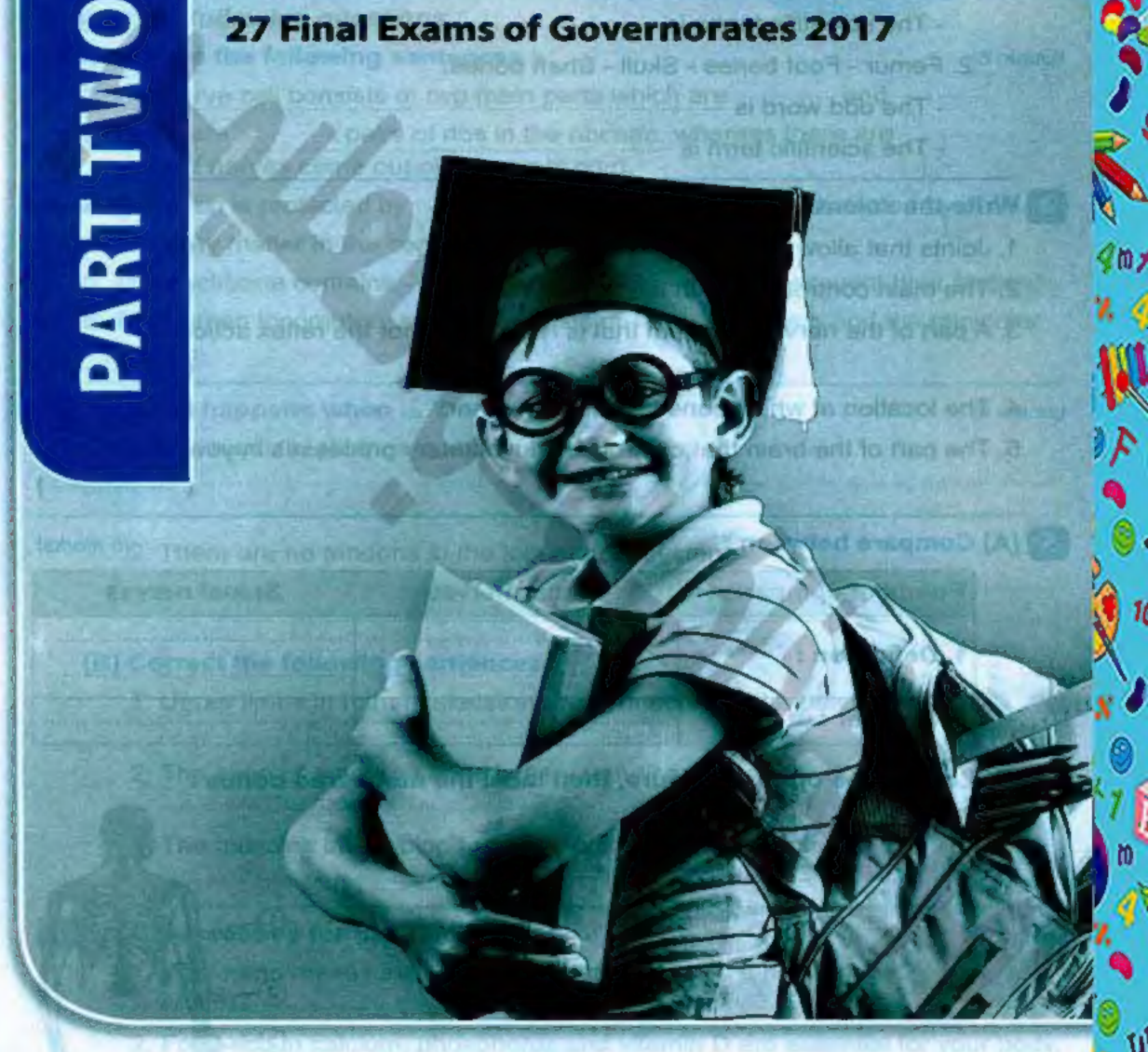
27 Final Exams of Governorates 2017



تفوقك في أي مذكرة عليها العلامة دي والمحالة العلامة دي والمحالة العلامة عليها العلامة دي والمحالة العلامة عليها العلامة دي والمحالة العلامة عليها العلامة دي والمحالة العلامة دي والمحالة العلامة دي والمحالة العلامة عليها العلامة عليها العلامة عليها العلامة عليها العلامة دي والمحالة العلامة العلامة العلامة عليها العلامة الع



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

Final Exams of Governorates

2017

[A] Complete the following statements :	
	anuring unit of mass
1. The measuring unit of weight is, while the measuring unit of weight is, while the measuring unit of weight is	asuring unit of mass
2. Copper is from conductors of heat.	
Carbon dioxide molecule consists of one carbon atom atoms.	linked with two
4. Nitrogen combines with a lighted magnesium composing	substance.
5. The ribcage consists of pairs of ribs.	
[B] Give reasons for:	
[B] Give reasons for: 1. Clear limewater becomes turbid when carbon dioxide;	passes in it.
Clear limewater becomes turbid when carbon dioxide;	
Clear limewater becomes turbid when carbon dioxide; Coxygen cylinders are used during climbing mountains.	
Clear limewater becomes turbid when carbon dioxide; Oxygen cylinders are used during climbing mountains. [A] Write the scientific term of the following statements:	
1. Clear limewater becomes turbid when carbon dioxide of the company of the scientific term of the following statements: 1. The building unit of the nervous system.	
1. Clear limewater becomes turbid when carbon dioxide; 2. Oxygen cylinders are used during climbing mountains. [A] Write the scientific term of the following statements: 1. The building unit of the nervous system. 2. The amount of matter in an object.	
1. Clear limewater becomes turbid when carbon dioxide particles. 2. Oxygen cylinders are used during climbing mountains. [A] Write the scientific term of the following statements: 1. The building unit of the nervous system. 2. The amount of matter in an object. 3. The main control center in human body.	(
 Clear limewater becomes turbid when carbon dioxide; Oxygen cylinders are used during climbing mountains. Write the scientific term of the following statements: The building unit of the nervous system. The amount of matter in an object. The main control center in human body. Gas is used in respiration and combustion processes. Organ in the central nervous system responsible for the 	(



3. Ozone layer:

2 Part

[A] Put (√) in front of	correct statements and (2	c) in front of incorrec	t one	1			
1. Oxygen gas repre	sents 78% of the volume of	the atmosphere.	(
2. Cooking pots are	2. Cooking pots are made of plastic.						
3. Nitrogen gas is ca	3. Nitrogen gas is called azote which means "life gas".						
4. Air is from good co	onductors of heat.		(
5. Oxy-acetylene flar	me is used in cutting and w	elding metals.	(
	ains the balance of the bod		(
[B] What happens in th							
	sure the man to noise.						

*****************	n dioxide percentage in the		*******				
[A] Choose the correct	t answer :						
1. The lower fixed p	oint in celsius thermometer	scale represents the		P P 1 1			
freezing point.							
a. liquids	b. mercury	c. water					
2. Backbone consis	ts of bony vertebra	ie.					
a. 12	b. 21	c. 33					
3. From the freely m	novable joints is	" I I I					
a. shoulder	b. elbow	c. knee	6				
4. A weight of body	is 2 Newton so its mass is	equal to	4				
a. 0.2 gm	b. 20 gm	c. 200 gm					
Hydrogen peroxic	de dissociates in the preser	nce of manganese diox	ide				
(as a catalyst) int	to						
a. water	b. oxygen gas	c. water & oxyger	gas				
The state of the s	g figure of medical						
[B] Notice the followin	ggaire or invalid						
[B] Notice the followin thermometer, then							
***	label it :	2	4) 4)	=			
thermometer, then	label it :		4) 4)	3			



2 Giza Governorate

The Educational Directorate

Answer	the	following	questions	-
--------	-----	-----------	-----------	---

1	IAI	Choose	the	correct	answer	
		0110000			21101101	1

- 1. From the substances which are bad conductors of heat is
 - a. iron
- b. wood
- c. copper
- 2. Which of the following gases have great percentage in atmospheric air ?
 - a. Oxygen
- b. Nitrogen
- c. Carbon dioxide
- 3. The joints which allow movement in one direction only are joints.
 - a. immovable
- b. slightly movable
- c. freely movable
- The operation of thermometer depends on the change of with the change in temperature.
 - a. gases volume
- b. liquid volume
- c. liquid mass
- 5. The ribcage in man consists of pairs of ribs.
 - a. 10

b. 11

- c. 12
- 6. An object whose mass is (200 gm) on Earth's surface, so its weight equal
 - a. 2 Newton.
- b. 20 Newton.
- c. 200 Newton.

[B] What happen when ... ?

- We get rid of soil bacteria.
- 2. Exhaled air passes through clear limewater.

[A] Complete the following statements:

- The weight of the body on moon's surface = of its weight on Earth's surface.
- 2. Heat is a form of the forms of
- 3. Divers use cylinder during diving under water.
- 4. The centers of thinking and memory lie in
- 5. The mass is measured by scale.
- 6. Nitrogen is used in the manufacture of which doesn't rust.

[B] Compare between good conductors and bad conductors of heat:

Point of comparison	Good conductors of heat	Bad conductors of heat
Definition :	1,4144-1444-1444-1444-144-144-144-144-14	***************************************
Delinition :		******************************

(م: ٨) المحاصد علوم لنات (Step by Step & Final Exams) / ٦ ب/ تيرم ١ (م: ٨)

57



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com



موقع ذاكروني التعليمي

الصف السادس الايتدائي

Part

[B] Give reasons for :

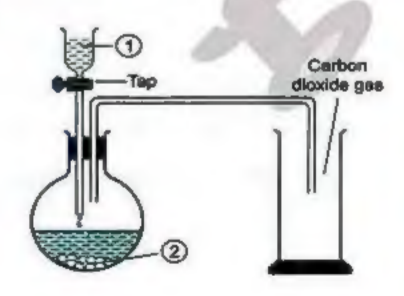
- Damage of the medulla oblongata causes death.
- 2. Carbon dioxide is used in extinguishing some fires.

[A] Correct the underline word in the following statements:

- 4. The cerebellum lies at the back area of the brain above the two cerebral hemispheres.
- 6. The liquid that is used in making the thermometers is water. (......

[B] In the opposite figure answer the following :

- 1. Number ① Is
- 2. Number ② Is



50



Alexandria Governorate

The Educational Directorate

Answer	the	fol	lowing	quest	ions	:
--------	-----	-----	--------	-------	------	---

	A] Complete the following :
	The mass can be measured by and the weight can be measured by
9	2. The neuron consists of the cell body and which ends by the presence of
	3. As the mass of the planet increases, its gravity and that leads to the weight of the object.
	4. Carbon dioxide is prepared in the laboratory by adding to the

5. Water freezes at Celsius and boils at Celsius.

[B] Mention the following only:

powder of

1.	The substance that indicates presence of carbon dioxide.	(***************************************)
2.	An example of involuntary muscle.	()
3.	The product substance from the combination of magnesium			
	and oxygen.	-	***************************************	١

[A] Write the scientific term of the following:

1. The part responsible for keeping the body balance d	unng movement.
	()
2. The degree of hotness or coldness of a body.	()
3. Locations of bones meeting that allow the movemen	t between them.
	()
4. A gas used in filling the planes and cars tires and als	so contributes in
composing gunpowder.	()

[B]

Correct the underlined words:	
1. In preparing oxygen from hydrogen peroxide, Sodium	n hydroxide is used as
a catalyst.	(
2. 12 pairs of ribs come out from the brain.	(
3. Iron is used in manufacturing kettles that are used in	n houses and factories
	{

4. The joint of shoulder is one of slightly movable joints.



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تَفْضَل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com لمزيد من أعمالنا تَفْضُل بزيارة موقعنا على الانترنت

d. 100 gm.

3	[A] Choose the r	right a	nswer from	n the following:
	1. The mass	of one	litre of water	er equals
	a. 1 gm.	•	b. 1 kg	c. 100 Newton.

2. Ozone gas consists of

a. One atom.

c. three similar atoms.

b. two similar atoms.

d. three different atoms.

3. The gas that is used with acetylene gas in welding metals

a. hydrogen.

b. oxygen.

c. nitrogen.

d. carbon dioxide.

4. The centers of thinking and memory lies in

a. the medula oblongata.

b. the spinal cord.

c. the vertebral column.

d. the two cerebral hemispheres.

[B] Give reasons for the following:

Passing the air on the hot copper during the preparation of nitrogen in lab.

The ribcage surrounds the heart and the two lungs.

3. Using wood in making the handle of cooking pots.

4. Using liquids in making the thermometers.

[A] In the opposite figure that illustrates the structure of the medical thermometer :

1. Number ① is a buib contains

2. Number ② is

3. Number ③ is and its function

1 3

4. The thermometer scale starts from °C to °C.

[B] If the mass of a body equals 30 kg on the Earth surface. Calculate:

1. Its mass on the moon surface.

2. Its weight on the Earth:

3. Its weight on the moon.

60



[C] Compare	between	the s	tructure	of the	axial	skeleton	and	the	appendic	ular
skeleton	:									

Point of comparison	Axial skeleton	Appendicular skeleton
The etweeture		*********************************
The structure	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	400000000000000000000000000000000000000

4	(alyou	bia Gov	ernorate
---	--------	---------	----------

The Educational Directorate

Answer the following questions:

- [A] Choose the correct answer:
 - An object whose weight on the Earth's surface is 6 Newton, so its weight on the moon's surface is Newton.
 - a. 10

- b. 1/2
- c. 1
- d. 1
- 2. All the following are good conductors of heat except
 - a. aluminium and copper.
- b. Iron and aluminium.

c. copper and iron.

- d. glass and wood.
- 3. Hydrogen peroxide is used in preparing gas.
 - a. oxygen
- b. hydrogen
- c. nitrogen
- d. carbon dioxide

- 4.is from the reflex action.
 - a. Heartbeats
 - b. Eating on feeling hungry
 - c. Blinking when something gets close to the eye
 - d. (a), (b) and (c)

[B] Give reason for each of the following:

- 1. There is a constriction above the mercury bulb in the medical thermometer.
- 2. It is necessary to eat healthy food that is rich in calcium and phosphorus.
- 3. It is necessary to leave spaces between the railway bars.
- 4. The ribcage surrounds both the heart and the lungs.

61



2 Part

[A] Write the scientific term :	westoms /
The system responsible for controlling all body s	
A colourless gas that is the main component of a compounds.	all protein
3. The area where bones meet and allow the move	
4. The thermometer whose scale ranges from 35°C	C to 42°C. (
B] Mention one function for each of the following :	
1. Cerebellum :	
2. Tendons :	
3. The spring scale : ······	***************************************
4. The ozone layer:	
(A) What happens in the following cores 2	
[A] What happens in the following cases ?	ad with nitrogen acc
A lighted magnesium ribbon is placed in a jar fille	ed with nitrogen gas.
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2 Drinking hig quantities of soft drinks	
2. Drinking big quantities of soft drinks.	p+:p+:q+:+==q+p+++++++++++++++++++++++++
***************************************	uctors of heat.
Drinking big quantities of soft drinks. 3. All the substances that man use are good conductions.	uctors of heat.
***************************************	uctors of heat.
3. All the substances that man use are good condu	uctors of heat.
3. All the substances that man use are good condu	*************************************
3. All the substances that man use are good conduted. 4. Condensation of nitrogen gas.	*************************************
3. All the substances that man use are good conduct. 4. Condensation of nitrogen gas. (B) Compare between mass and weight according to the substances that man use are good conduct.	to:
3. All the substances that man use are good conduct. 4. Condensation of nitrogen gas. [B] Compare between mass and weight according to the points of comparison mass and the	to:
3. All the substances that man use are good conduct. 4. Condensation of nitrogen gas. (B) Compare between mass and weight according to the points of comparison Mass. Points of comparison Mass	to:
3. All the substances that man use are good conduct. 4. Condensation of nitrogen gas. [B] Compare between mass and weight according to Points of comparison Mass 1. Measuring unit: 2. Measuring device:	to:
3. All the substances that man use are good conduct. 4. Condensation of nitrogen gas. [B] Compare between mass and weight according to the points of comparison to the	to: Weight
3. All the substances that man use are good conduct. 4. Condensation of nitrogen gas. [B] Compare between mass and weight according to Points of comparison Mass 1. Measuring unit: 2. Measuring device:	to: Weight
3. All the substances that man use are good conduct. 4. Condensation of nitrogen gas. [B] Compare between mass and weight according to the points of comparison to the	to: Weight
3. All the substances that man use are good conduct. 4. Condensation of nitrogen gas. [B] Compare between mass and weight according to the points of comparison to the medical thermometer is all the medical the medical thermometer is all the medi	to: Weight
3. All the substances that man use are good conduct. 4. Condensation of nitrogen gas. [B] Compare between mass and weight according to the points of comparison and the points of compariso	cohol. (



[8	Look at the following figure, then answer:	
	1. Write what each label represents on the figure :)
	① ····································	
	②) /c
	③ gas.	
	2. Mention one use for the evolved gas.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		-2
5	Sharkia Governorate The Educational Dire	ectorate
15W	ver the following questions :	
[A	A] Complete the following statements :	
	The number of cranial nerves is and the number is	of spinal nerves
	Oxygen is produced from process and carbon different process.	ioxide is produced
	 Heat transfers from the temperature object to the 	temperature
	4. As the mass of the planet on which the body exits increase of the planet increases and of the body increases	
	5. The main center of the control in your body is an a bony case called	d it is found inside
E	3] Give reason for each of the following :	
	1. Leaving spaces between the railway bars.	
	2. Ozone gas is very important in nature.	
1/	A] Write the scientific term of each of the following :	-
	1. The main source of preparing nitrogen gas.	()
	2. Materials that don't let heat flow through.	()
	3. What fixes muscles to bones.	()
	4. The gas that turns limewater turbid.	()
	5. The building unit of nervous system.	()
		63





	creases after o	combination v	with oxygen.
			(
4. The spinal cord controls the	e heartbeats.		(
5. Nitrogen is also called azote	which means I	life gas.	(
B] An object whose mass on Ea	rth is equal to	(6 Kg). Cald	:ulate :
1. Its weight on the surface of t	he Earth.		
2. Its weight on the surface of t	the moon.		
			**** ***** * *** * **
Menofia Governorate	The Ed	lucational Di	rectorate
ver the following questions :			
A] Choose the correct answer:	needs.		•
1. The weight is measured by			d andre
a. sensitive b. digit			d. spring
2. The liquid used in the Celsiu			
a. hydrogen peroxide.		alcohol.	
c. water.		mercury.	
3. Which of the following is fast			
		Copper.	d. Iron.
One of the slightly movable j		-	
a. thigh b. shou	ulder c. v	wrist 🔪 🔧	d. knee
5. ····is used to make the	iron handle.		
a. Iron b. Cop	per c. /	Aluminium	d. Plastic
6. Carbon dioxide is produced to the	when diluted hy	ydrochłoric a	cid is added
a. calcium carbonate.	b. c	calcium oxide	э.
c. calcium hydroxide.	d. c	calcium chlor	ide.
B] What would happen in the fol	llowing cases	?	
1. The overuse of soft drinks.	_		
- 4- 444 444			



2 Part

2 [A] Write the scientific term of each of the following statement	s:
 The measurement unit of weight which is almost equal to 	
a mass 100 grams.	()
A flame used in cutting and welding metals.	()
The degree of hotness or coldness of a body.	()
 A gas contributes in composing proteins and living tissues. 	()
5. The phenomenon which leads to raise in the Earth's temperate	ature and
causes changes in the climate.	()
An organ connects the brain with the spinal cord and is resp involuntary processes.	onsible for (·······)
[B] An object's mass = 30 kg on the moon's surface. Calculate	:
1. Its mass on the Earth.	
***************************************	************** ** ** ******
2. Its weight on the Earth's surface.	
- 40	
3. Its weight on the moon's surface.	
., .,	., ,
3 [A] Correct the underlined words :	
1. The internal substance of the spinal cord is the yellow matter.	. ()
2. The liquid used in the medical thermometer is water.	()
3. Argon is used in extinguishing of fires.	()
4. The centers of thinking and memory are located	10
in the medulla obiongata.	()
5. Hydrogen peroxide dissociates in the presence	
of manganese dioxide and produces helium gas and water.	()
6. The Earth gravitational force increases as the body moves	07.70
away from the Earth.	()
[B] 1. What is the name of the opposite figure ?	
2. Write down the labels on the figure. nucleus,	
0	
3	
27(K)	ON THE STATE OF TH
2	
66	



1	Gharbia Governorate The Educational Directorate
	** ** ** *****************************
	2. Nitrogen is used in filling car tires.
	The windows in the cold countries are made of two sheets of glass with space containing air in between.
[8]	Write the scientific reason of each of the following:
	6. The controls the reflexes, while the cerebellum is responsible for
	 The rapid union between oxygen and elements produces heat and light it is named, whereas if it is slow in the presence of moisture, it named
	nerves is pairs.
	Carbon dioxide gas is converted into a liquid by and The number of cranial nerves is pairs, while the number of spin
	2. Mercury remains liquid between two degrees of temperature which are
	and
	1. Materials are classified according to conducting heat into

- 1. The scale of medical thermometer starts from °C and ends at °C.
- 2. The central nervous system in human consists of two main parts which are
- 3. The main idea to make a thermometer is the change in -- ---- of the liquid by changing ------
- 4. During photosynthesis process in green plants gas is produced, while burning of organic materials produces gas.
- From measuring devices of mass is -----, whereas weight is measured by using ------

67



2 Part

art			
[B]	Give reasons for each of the	following:	
	1. Aluminium and stainless ste	eel are used in maki	ng cooking pots.
	2. Nitrogen is used to store pe	troleum and some 1	lammable materials.
	3. Increased ratio of carbon di	ioxide gas in the atn	nosphere in recent years.
[A]	\] Write the scientific term :		
	1. A gas exists in the atmosph coming from the Sun.		rth from harmful radiation
	2. An instrument used for mea	asuring the tempera	ture of liquids. ()
	3. The skeleton which include	s the upper and low	er limbs. ()
	4. A form of energy transfers they differ in temperature.	from an object to an	other if
	5. A gas combines with oxyge temperature is sufficient to		e whose
[B]] An object whose mass on E	arth equals 30 kg.	Calculate :
	1. Its weight on Earth:		
	2. Its weight on the moon:		**** ** ** ******************** ** ** *
	3. Its mass on the moon:	,,	
[A	A] Choose the correct answer	:	Jan 19 1
	1. Addiction passively affects	the nervous system	causing
	a, muscle stress.	b. sprains.	, / ; c. sleepless.
	2. The gas which is used in m	naking dry ice is · · · ·	gas.
	a, carbon dioxide	b. oxygen	c. nitrogen
	3. The weight of a person in a equals 70 Newton so, the v		
	a. 69 Newton.	b. 70 Newton	c. 71 Newton.
	4. All of the following are properties.	perties of mercury as	s a thermometical substance
	a, good conductor of heat.		
	b give limited extent to me	asure temperature.	

68



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com

c. not adhere to the walls of capillary tube.

- 5. Magnesium ribbon keeps burning inside a cylinder full of carbon dioxide gas forming
 - a. magnesium oxide and coal. b. magnesium oxide and oxygen.
 - c. magnesium oxide and carbon dioxide.

[B] What would happen in the following cases?

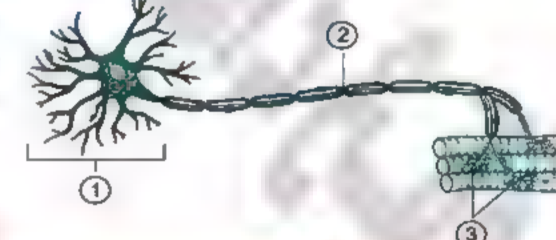
 The mercury bulb of medical thermometer is broken and mercury is spilled inside the mouth of the person using it.

- 2. The hand suddenly touches a hot object.
- Not leaving spaces between railway bars.

[A] Correct the underlined words in the following:

- 2. Carbon dioxide gas is used in filling car tires. (--- --- ---
- 3. Oxygen molecule consists of three oxygen atoms.

[B] Look at the opposite figure, then label the numbers.



تفوقك في أي مذكرة عليها العلامة دي والعالمات www.facebook.com/groups/zakrolypr6

Dakahlia Governorate

The Educational Directorate

Answer the following questions:

- [A] Complete the following statements:
 - 1. The device which is used to measure the temperature is
 - 2. The central nervous system is composed of and and

69



4. A body mass on the Earth's surface is 5 kg., the same body mass on the locomotory system. [B] Mention one function or importance of each of the following : Celsius thermometer. 2. Dry ice. Hot copper in nitrogen preparation experiment. [A] Write the scientific term of each of the following: The amount of matter that the body contains. (......) 2. Types of muscles that work automatically and we can't control there movement.) A gas used in making soft drinks. 4. A part of brain which regulates the involuntary processes of the body. (.....) 5. A gas produced from green plants during photosynthesis **(**) process. [B] Give reasons for each of the following: 1. Aluminium is used in making cooking pots. Presence of cartilages between the vertebrae of the backbone. Nitrogen is recently used in filling car tiers. 3 [A] Choose the correct answer: 1. From the materials which are good conductors of heat c. wood. a, plastic. b. air. d. mercury.



					(7	71
2	2	** ***************				
1				***************************************	******	p + = 1
[B] V	Vrite two ways only	y to maintain our	nervous system.			
6	. Humerus bone and	d forearm bones a	re from parts of low	er limbs.	(
3	of distillated water.	_	non equal one litter		(
	. Ozone gas consisi . One kilogram equa				Ľ	
	. Ozone gas consist			-	1	
9	two carbon atoms. The medical therm	omatar ecolo eter	te from 32°C to 45°C	9/7	-	
2	. Carbon dioxide mole	ecule consists of or	e oxygen atom linked	1 with	,	
	. The weight is the fo				(
	ut (×) or (√) in fro					
3	3. All human bones a	ere tixed with each	otner.			. ha
_	***************************************			104114411441114		, -
	thermometer.					
2	. The constriction is	not found in the o	apillary tube of the	medicai		
					*** 448++	
	. The reaction between			g.		
BI W	hat would happen		cases ?			
	c. calcium hydroxi	de.	d. carbon.			
	a. calcium oxide.	· , · , · , ·	b. calcium carb			
5	. Carbon dioxide tui		•			
	a. 6 Newton.	b. 60 Newton.	c. 1 Newton.	d. 1 New	ton.	
	moon's surface wi		GIIACA IS (C) NOMICI	i, ito weight	011 6	
	a. scarcelyIf an object's weight	b. rapidly		d. (a), (b)		
3	. From the propertie				and	
	c. medulla oblonga		d. spinal cord.			
	a. cerebrum.		b. cerebellum.			



- body temperature.
- 2. The cerebellum is responsible for keeping the body balance during movement.
- 3. The cooking pots and kettles are made up of plastic.



Mercury is used in thermometers because it is a repanding material.	egular		(
5. Mass is the force of Earth's gravity to a body.			Ċ
6. Bones of the lower limbs are connected to the she	oulder be	ones.	i
[B] What happens when ?			`
Putting a glowing magnesium ribbon in a jar cont	aining c	arbon dio	cide.
2. Your hand suddenly touches a hot body.			
[A] Write the scientific term of each of the following	:		
 A type of muscles that work automatically and yo 	u		
cannot control.		(
Materials that do not let heat flow through.		(
A flame used in cutting and welding metals.		(************
The main control center in the human body.		(44>>+1444#1111
[B] What is the role of each of the following :			
1. Yeast in making bread.			
***************************************		************	
2. The ozone layer in the atmosphere.			
41014			
[C] Look at the opposite figure, then answer :			
1. What is the name of this figure ?		,,,,,	
2. Write what is indicated by numbers:	3	1	
③			
[A] Complete the following statements with suitable 1. The mass is measured by scale, while the scale.			ared b
2. The oxygen gas is produced plentifully from	durino	***********	proce

العظ عمر منات (Step by Step & Final Exams) / ۱ ب/ ترم ۱ (م: ۱۰)

73



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره فى أى مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com

3. Heat is a form of that transfers from the temperature

object to the low temperature object.

المرك والمسائل المسائل المسائل

الصف السادس الأيتدائي

	plastic.	******************		,,,,,,,,,,,,,,,,,,,,,,,,,,

[A]	Choose the correct answer	er from the	following :-	
	1. The gas which is used w	ith acetylen	e in welding meta	ls is gas.
	a. oxygen b. ni	trogen	c. hydrogen	d. carbon dioxide
	2. The weight of the body of moon's surface equals		ırface is 6 Newton	, so its weight on
	a. 1 kg. b. 1	Newton	c. 6 kg.	d. 6 Newton
	3. The thoracic cage in the	man consis	ts of pair	s of ribs.
	a. 10 b. 11		c. 12	d. 13
	4. The part which is respon	sible for kee	eping human body	balance is
	a. two cerebral hemisphe	eres.	b. cerebellum.	
	c. medulia oblongata.		d. spinal cord.	
	5. Hydrogen peroxide deco	mposes in p	presence of mang	anese dioxide
	a. oxygen and hydrogen		b. oxygen and	water.
	c. hydrogen and water.		d. hydrogen ar	nd manganese.
	6. Oxygen is present in the structure	atmosphere	e in gas state in fo	rm of molecules its
	a. O b. O	2 .	c. O ₃	. d. O ₄
[8]	A body its mass is 10 kg.	Calculate it	s weight of an e	arth's surface.
[A]	Look at the opposite figur	re, then ans	swer: ①	
	1. Write the name of figure.		2	3
	2. Label the figure :			
	①	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	②			
	3			
	9			



المرك والمسائدي

المنف السادس الأيتداثي

	. Mass.		***************************************		
2.	Weight on Moon's surface.	* ******* ***** ***** ********	+		
[C] E	xplain each of the following	g:			
1.	Pungent odour evolves as a result of adding water to the product of burning magnesium in nitrogen. There are cartilages between vertebrae of the backbone.				
2.					
[A] C	hoose the correct answer :				
1.	. Nitrogen is used in making	144 11114144441			
	a. dry ice. b. f	ertilizers. 📜 c. sc	oft drinks.		
	a, heart b. u One of the properties of car	tability c. in are voluntary muscles, irinary bladder c. tri bon dioxide is being	crease unk		
[B] C	ompare between cranial ne	rves and spinal nerve	s, in terms of :		
	Points of comparison	Cranial nerves	Spinal nerves		
	1. The place where they emerge from :	,	***************************************		
	2. Their numbers :		4		
			? And why?		





4. Mas	ss is measured by using	ensists ofandandand of				
[B] Correct the following statements:						
						1. The
	 When the mass of an object on Earth's surface equals 6 kilogram, so its weight on moon's surface is 60 newton. Aluminium conducts heat faster than copper and iron. 					
3. Alui						
	atmosphere protects the ler space.	Earth by absorbing the gases coming from				
[A] Choos	se the correct answer :					
1. Fro	m bad conductors of heat	are				
a, i	ron and aluminium	b. copper and glass				
c. g	lass and wood	d. aluminium and copper				
2. The	scientist who discovers th	e nitrogen gas is				
a. A	Anders Celsius	b. Joseph priestley				
c. C	Daniel Rutherford	d. Antoine Lavoisier				
3. All 1	the following from the comp	ponents of central nervous system				
exc	ept · · · ······					
a. s	spinal nerves.	b. two cerebral hemispheres.				
	pinal cord.	d. medulia oblongata.				
4. Wh	•	through clear limewater it turbids due to				
a. c	calcium carbonate.	b. calcium oxide.				
C. C	alcium hydroxide.	d. calcium sulphate.				
5. The	measuring device of the v	weight is				
	sensitive scale	b. two arms scale				
c, t	he spring scale	d. digital scale				
6. · ·						
a. T	Tendons	b. Joints				
c. I	Muscular fibers	d. (a) and (b).				
		79				

celescontenum e

2 Part

1. The over use of stimulation substances.	
1. The over use of stillingtion substances.	***************************************

2. The percentage of carbon dioxide gas increases in the atm	ospheric air.
** * ** *******************************	
***************************************	*******************
A] Write the scientific term of the following statements:	
1. The amount of matter that the body contains.	(
2. Spontaneous response of the body to different stimuli.	(
3. A gas that is prepared from hydrogen peroxide.	(
4. Type of muscles act spontaneously and cannot be controlled	ed. (
5. It is the degree of hotness or coldness of a body.	(
A flame used in cutting and welding metals.	(
1. This figure indicates the structure of 2. Label the points as indicated by the figures: 3 3 3	
A] Give reasons for the following statements :	
The handles of cooking pots are made of wood or plastic, we pots are made of aluminium.	hile the cooking
During preparation of nitrogen gas in laboratory, air is pass hydroxide solution and over a hot copper.	ed in potassium
	~~~
تفوقك في أي مذخرة عليها العلامة دي عليها العلامة العلامة www.facebook.com/groups/zakrolypr6	



<ol> <li>Mention one function of :</li> <li>The constriction above the bul</li> </ol>	b in the medical thermometer.
2. The two cerebral hemispheres	
Kafr El-Sheikh Governorate	The Educational Directorate
ver the following questions :	
A] Write a scientific term :	
Gas increase in its percentage organisms.	in air leads to the suffocation of living
2. The amount of matter in an ob	ject. ( · ·····
3. It consists of the bones of upp	
4. It is the degree of hotness or o	
_	hen answer the following questions
1. Figure (a) represents the	
which is used to measure	
Winding asea to measure	
2 Figure ( ) represents the	<ul><li>(a)</li><li>(b)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li><li>(d)</li>&lt;</ul>
2. Figure <b>b</b> represents the	
WHICH Its Idifction is	
***************************************	
C] Mention :	
	e dioxide in the preparation of oxygen.
	***************************************
2. The function of the cerebellum	l.
	***************************************
A) Choose the correct convert	
A) Choose the correct answer:  1. Limewater is	b. calcium oxide.



هذا العملِ حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

coldina par

3. Muscles prevent the friction between vertebrae of	
backbone during movement.	( )

Carbon dioxide is prepared in the laboratory from the reaction
 between hydrochloric acid and copper sulphate.

## [A] Select in column (B) the appropriate in column (A):

(A)	(B)	
1. Potassium hydroxide solution	a. 12 pairs of nerves.	
2. Nitrogen gas	b. It is used to absorb carbon dioxide when preparing nitrogen in the laboratory from the air.	
3. Cranial nerves	c. It is used in filling car tires.	
	d. Regulating heartbeats	

1. ...... 2. ...... 3. ....... 3. ......

#### [B] Put (√) in front of the correct statements and (x) in front of the false ones :

- Oxy-acetylene flame is used in cutting and welding metals.
   ( )
- 2. The medulia oblongata delivers nerve messages from the body organs to the brain and vice versa.
- 3. The mass of materials decreases after combination with oxygen. ( )

## [C] Look at the figure in front of you and, then answer for the following :

What the name of the opposite figure?

2. Write the name of labels ① and ②

**①** .....



تفوقك في أي مذكرة عليها العلامة دي مراجعة العلامة عليها العلامة على ا

83



84



O The constitution i	e the conillant bules	is the clinical thermometer
		in the clinical thermometer.
+471 111072111-1 PPPPPPPP P 20 20	\$+4++ \$\$+++++ +2424\$2=====2885.	464445665648875656774447 ======== <u>===4444</u>
] Choose the correc	t answer :	
		is placed in a jar containing carbo ement formed is
a. magnesium.	b. carbon.	c. nitrogen.
2, Myelin sheath su	rrounds the · ····	**
a. nerve cell axo	n. b. cerebellum.	c. spinal cord.
3. Which of the follo	wing is faster in co	nducting heat ? - ··········
a, Aluminium.	b. Iron.	с. Соррег.
4. Which of the follo	wing gasses have g	reat percentage in atmospheric
a. Oxygen.	b. Nitrogen.	c. Carbon dioxide.
5. The Newton is no	early equals weight	of a body its mass gm.
a. 10	b. 100	c. 1000
] Give reasons for e	ach the following	statements :
1. Nitrogen is used		
*************************	***************************************	
2. The necessary o	f eating healthy foo	d rich in calcium.
******** *** * } ******	h	***************************************
<ol> <li>Clear limewater l</li> </ol>	becomes turbid who	en carbon dioxide passes in it.
+><>>/>		******************** ** ** ** ** ******
\] What would happe	en in each of the fo	ollowing cases ?
1. Adding the yeast		
.,	,	
**** *****************		*** ***** ** ** ** ********************
2 Nitrogen is not n	resent in the atmos	pheric air.

coldination a

coldianos p

86

[A] Choose	the correc	t answer:		
1. Whic	h of the follo	wing is faster in	conducting heat?	
a. Iro	n.	b. Copper.	c. Aluminium.	d. Wood.
2. Whic	h of the follo	wing joints is lim	ited movement?	***
a. Sh	oulder.	b. Wrist.	c. Elbow.	d. Thigh.
		t on earth's surfa quals	ice equals 6 Newtor	n, its weight on
a. 1 l	kgm. / /	b. 1 Newton.	c. 6 kgm.	d. 6 Newton.
	h of the follow	wing gases has g	great percentage in a	atmospheric
a. Ox	cygen.	b. Nitrogen.	c. Ozone.	d. Carbon dioxide
5. Whic	h of the follow	wing is responsib	le for keeping the bo	dy balance ?
a. Mo	edulla oblong	gata.	b. Two cerebral	hemispheres.
c. Sp	inal cord.		d. Cerebellum.	
(B) What w	ould happe	n in the followir	ng cases ?	
2. The c	over take of	stimulating subsi	tances. 	
[A] Correct	the underi	ned words :		7
	weight is co	nstant and does	not change from on	(
•		onyo coll is surro	unded by <b>coletine</b>	
			unded by <b>gelatinou</b> :	( u 1 uun
	•		er is the alcohol.	
		epared from riyu e <b>arbon dioxide</b> (	rogen peroxide diss nas	(
r			al nerves come out.	
				-
		e following:		
	aration in the	· ·	cement of water do	wnward ouring its
				ve mercury reservoir.
*********	***************************************			87



CARTILL CONTROLL CONTROL CO

الصف السادس الابتدائي

3 [A	\} Choose the correct a	inswer:		
	1. From the substance	es which are bad	conductors of hea	at
	a. iron.	b. aluminium.	c. air.	d. copper.
	2. If the body weight is	s 40 Newton, so i	ts mass equals ···	
	a. 4 kg.	b. 400 kg.	c. 40 kg.	d. 4000 kg.
	3. Joints which allow i	movements in one	e direction only ar	e ······ joints.
	a. slightly movable	b. immovable	c. freely movat	ole
	4. Mercury remains liq	uid between two	degree temperatu	re °C
	a 39:357	b. 39 ! - 357	c. zero : 100	
[8	] Write the scientific te	erm of each of th	e following state	ements :
	1. Automatic response	e of the body to d	ifferent stimuli.	(
	2. Long strips in the m	nuscles fix it into l	oones.	()
	3. Liquid used in maki	ing thermometers	i	()
	4. The force with which	h a body is attrac	ted to the Earth a	ind it always
	towards the center	of the Earth.		(
4 r4	A] Examine the following	ng figure and co	mplete :	<u> </u>
· ·	-	.g ngara ana o		
				AND DE
		46+44545055445544184445	1	SATIS ZOUT
	The function of the function	_	(4	
	The full clott of t	iuttibet. & is		2
	****	· · · · · · · · · · · · · · · · · · ·		3-1-1
T I	3) What are the differen	ces between ox	idation and burn	ing?

Points of Comparison	Oxidation	Burning
1. Definition :	***************************************	11
2. Example :	***************************************	** ****** **** *** ****************
z, Example :		



الجعاصير علرم لنات (Step by Step & Final Exems) / ٦ ب/ تيرم ١ (م: ١٦)

89



## 17 El-Minia Governorate

The Educational Directorate

Complete the follo	wing statements :		
		, while the measurement	unit of weight
2. Nitrogen represer		gen represents	of the volum
3. The number of sp	inal nerves is		
4. A weight of an ob	ject can be measured	by the	
5. Oxygen is prepar	ed fromin pro	esence of	
Write the scientific	term of each of the	following statements :	
1. The location of bo	ones touch and allow i	moving.	(
2. Gas is produced	according to the availa	ability of green plants.	(
3. A tool used to me	asure the temperature	e of the human body.	<b>(</b>
4. The amount of m	atter in an object.		(
[A] What happens	when ?	AL 15 / .	
1. Insert a lighte	d magnesium ribbon i	in cylinder filled with nitro	ogen gas.
			***** *********************************
2. When carbon	dioxide gas is passed	d in limewater.	
****************			
fD) Chia second for			
_	or each of the follow		
or wood.	are made of aluminiu	m, while its handles are	made of plas
	4.00.00.00.00.00.00.00.00.00.00.00.00.00		
***************************************			
2. Ozone gas is	very important in natu	ure.	
***********			
***************		********* * ***** ***** ****** ******	
3. The infection	of medulla oblongata	lead to death	

90



[A] Notice the followin down the labels or		©
1. Gas (a) is	4149>+4>>4	
2. Substance (b) is	***************************************	
3. Liquid (c) is	****** ***** **************************	
fB1 If an object's mass	= 30 kg. on Earth. Calcu	late:
1. Its weight on the E	4.	
2. Its weight on the N	Aoon.	
[C] Put (√) or (x) in fi	ront of the following stat	ements :
1. Heat transfers fro	m a cold object to a hot of	oject. (
2. Nitrogen is used to	to make stainless steel.	(
3. Mercury is good o	conductor of heat.	(
18 Assiut Govern	orate The Edu	cational Directorate
nswer the following que:		
Complete the following	ed inunit, while t	he mace is measured
inunit.	ed iii diiit, wiide t	ne mass is measured
	in composing gunpowder,	while gas is used in
3. The main center of the a bony case called	•	and it is found inside
4. The heat is a form of	the forms of	
5. The number of crania	l nerves in human body is	pairs of nerves.
[A] Choose the correc	t answer :	
1. The planet on whoon is	ich the body weight equal:	s 6 times as its weight on the
a. Earth.	b. Mars.	c. Jupiter.



_



the spinal cord and	d write down		AA
the labels on the fi	igure ;		The same
①			
②			Ó
] Give reasons for th	ne following:		
1. Cooking utensils	(pots) are made of	aluminium.	
2. Nitrogen gas is u	sed in filling cars a	nd aerplanes tires.	
] What would happe	n in the following	cases ?	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1. A nail from iron w	vetted with water is	exposed several da	ays to humid air.
***************************************			
Sohag Govern	norate	The Educational I	Directorate
		The Educational (	Directorate
er the following que	stions :	The Educational I	Directorate
er the following que	stions : ct answer :		
er the following que Choose the correct  1. Which of the follo	estions : ct answer : owing is from the sl	ightly movable joint	s ? joint
cer the following que 1) Choose the correct 1. Which of the following a. Elbow	estions:  t answer:  owing is from the sl  b. Thigh	ightly movable joint	s ? joint
cer the following que Choose the correct 1. Which of the follow a. Elbow 2. When an object's	estions:  It answer:  It answer:  It owing is from the slice  It but Thigh  It mass on the moon	ightly movable joint	s ? joint
cer the following que 1. Which of the followa. Elbow  2. When an object's Earth should equ	estions:  It answer:  It answer:  It owing is from the slice  It b. Thigh  It mass on the moon  It is	ightly movable joint c. Wrist n equals 50 kg. thei	s ? joint
2. When a lighted note of the following questions. The following questions of the following a. Elbowing a. 50  3. When a lighted note of the following a. 50  3. When a lighted note of the following a. 50	estions:  It answer:  It answe	ightly movable joints c. Wrist n equals 50 kg. then c. 200 s placed in a jar cor	s? joing d. Shoulder n its mass on the d. 500 ntaining carbon
1. Which of the following questions. 1. Which of the following. Elbow 2. When an object's Earth should equal a. 50 3. When a lighted rediction on the way.	estions:  It answer:  It answe	ightly movable joints c. Wrist n equals 50 kg. then c. 200 s placed in a jar con nt formed is	s? joint d. Shoulder n its mass on the d. 500 ntaining carbon
1. Which of the following question.  1. Which of the following. Elbow  2. When an object's Earth should equal a. 50  3. When a lighted rediction on the way.	estions:  It answer:  It answe	ightly movable joints c. Wrist n equals 50 kg. then c. 200 s placed in a jar con nt formed is	s?joing d. Shoulder n its mass on the d. 500 ntaining carbon d. magnesiun
2. When an object's Earth should equal to a. 50 3. When a lighted red dioxide, on the way a. oxygen. 4. All of the following	estions:  t answer:  owing is from the slip  b. Thigh  s mass on the moor  ual	ightly movable joints c. Wrist n equals 50 kg. then c. 200 s placed in a jar con nt formed is c. carbon. t conduct heat exce	d. Shoulder d. 500 taining carbon d. magnesium
1. Which of the following a. Elbow 2. When an object's Earth should equal a. 50 3. When a lighted in dioxide, on the way a. oxygen. 4. All of the following a. iron.	et answer: owing is from the slip. b. Thigh s mass on the moor ual	ightly movable joints c. Wrist n equals 50 kg. then c. 200 s placed in a jar con nt formed is c. carbon. t conduct heat exce c. aluminium.	s?jointo d. Shoulder n its mass on the d. 500 ntaining carbon  d. magnesium
choose the correct  1. Which of the folional Elbow  2. When an object's Earth should equal a. 50  3. When a lighted in dioxide, on the way a. oxygen.  4. All of the following a. iron.  5. Nitrogen is used	et answer: owing is from the slip. b. Thigh s mass on the moor ual	ightly movable joints c. Wrist n equals 50 kg. then c. 200 s placed in a jar con nt formed is c. carbon. t conduct heat exce c. aluminium.	d. Shoulder tis mass on the d. 500 taining carbon d. magnesium



2 Part

В	What	would	happen	in	the	following	cases	?
---	------	-------	--------	----	-----	-----------	-------	---

- 1. A nail wetted with water is exposed for a long period to humid air.
- 2. The over intake of stimulating substances such as coffee and tea.
- There is no constriction above the bulb of mercury in the medical thermometer.

## [A] Write the scientific term of each of the following statements:

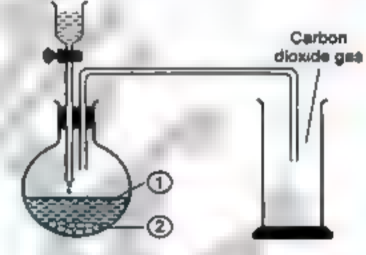
- - 2. A tool used for measuring the objects weight.
- 5. A gas used in the storage of petroleum and some inflammable substances.

### [B] Look at the opposite figure,

### then answer the questions:

- 1. Write what each number refers to on the figure:
- 2. How the gas is collected? And why?

. .. ... ... ... ... ... .. ........



### [3] [A] Complete the following statements:

- It's necessary to eat healthy food rich in calcium and phosphorus to prevent · · · · · · · diseases.
- 2. · · · · · · · · is the gas which is called azote that means "lifeless" because it does not help in burning.
- The number of the spinal nerves is -----, where as the number of the cranial nerves is ------
- 4. The medical thermometer is used to ....., where as the celsius thermometer is used to .....

0.4



[B] A	n object whose mass on Earth is equal 12 kg. Calculate:
1	. Its weight on the surface of the Earth.
2	. Its weight on the surface of the moon.
[A] G	ive reasons for the following :
	. The heart and lungs are surrounded by ribcage.
	***** ** ******************************
2	. Ozone layer has a great importance in the life of creatures on the Earth surfac
3	The weight of the body on Earth's surface differs from its weight on another planet.
	., .,. ,. , , , , , , , , , , , , , , ,
4	. Air is used in making insulating glass windows.
[B] C	orrect the underlined words :
	orrect the underlined words: . An example for the involuntary muscles is the face muscles. ( · · · · · · · · · · · · · · · · · ·
1	. An example for the involuntary muscles is the face muscles. (
1 2	. An example for the involuntary muscles is the face muscles. (
1 2 3	. An example for the involuntary muscles is the face muscles. (
1 2 3	An example for the involuntary muscles is the face muscles. (
1 2 3	. An example for the involuntary muscles is the face muscles. (
1 2 3	An example for the involuntary muscles is the face muscles. (
20 20	. An example for the involuntary muscles is the face muscles. (
20 (1 1swer	An example for the involuntary muscles is the face muscles. (
20 1swer 1	. An example for the involuntary muscles is the face muscles. (
20 1 20 1 20 1 20 1	An example for the involuntary muscles is the face muscles. (
20 1swer 1 [A] C 1	An example for the involuntary muscles is the face muscles. (
20 (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	An example for the involuntary muscles is the face muscles. (
20 (1) (2) (3) (4)	An example for the involuntary muscles is the face muscles. ( In respiration and combustion, carbon dioxide is consumed. ( Iron is considered the fastest metal in conducting heat. ( Iron is considered the fastest metal in conducting heat. ( Iron medulia oblongata. ( Iron meduli
20 (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	An example for the involuntary muscles is the face muscles. (
20 (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	An example for the involuntary muscles is the face muscles. (

coldina p

Part

2 141	Put $(\checkmark)$ or $(x)$ in front	of the following statements :		
		two oxygen atoms and symbolized by O ₃	- (	)
	_	used in the manufacture of gunpowder.	i	ń
		hermometer starts from 35°C to 42°C.	i	)
		78% of the atmospheric air components.	i	j
		ar bacteria fix nitrogen on their roots.	i	)
[B]	Give reasons for :			
V		above the mercury bulb in the medical the	mome	ter.
	2. Carbon dioxide gas is	used in extinguishing fires.		
	3. Damage of medulia of	blongata leads to death	*** ** ** ***	
	J. Damage of medula of			415411
3 [A	Choose the correct ans			
	1. The best metal to con-			
	a. aluminium.	b, copper, c. iron.		
		eight of an object whose mass is g	rams.	
	a. 10	b. 100 с. 1000		
	-	man body consists of of ribs.		
	a. 10 pairs	b. 11 pairs c. 12 pairs		
	4. A gas used to fill some	e types of lamps is		
	а, охудеп.	b, carbon dioxide. c, nitrogen.		
	5. A tool which is used to	measure the weight is		
	a, spring scale.	b. digital scale. c. two arm scale	98	
[B]	If the object's mass = 3	0 kg. on the Earth. Calculate :		
	<ol> <li>Its mass on the moon</li> </ol>			
	***************************************	***************************************		**** *
	O Manuscript on the Earth	<u></u>		
	2. Its weight on the Earth	П.		41111
		,_,,_,		114117
	3. Its weight on the moo	ก.		
		***************************************		
			-,,	44444
00		7-11-11-14-14-5-44		
96	[5] <b>[5]</b> [5]	تفوقك في أي مذكرة عليها العلامة در مراجع من العملامة درة عليها العلامة درة عليها العلامة دروسر		





[A] Write the scientific term of the following statements:	
<ol> <li>An organ which is responsible for the reflex action.</li> </ol>	( )
2. A form of energy that transfers from the higher temperature	
object to the lower temperature object.	()
3. The gas that turbids limewater.	(
4. Materials that let heat flow through.	( )
5. The amount of matter in an object.	( )
[B] Look at the opposite figure, then write what the	
numbers point to :	
①	
②	
③ ··· · · · · · · · · · · · · · · · · ·	3-4
	3 -4 1
Luxor Governorate The Educational Directional Directio	torate
nswer the following questions :	
Complete the following statements:	and ande et
1. The graduation of clinical thermometer begins from	ind ends at
2 between them to friction during movement.	prevent their
3. As the mass of the planet increases, its increases and the mass of the planet increases, its increases and the mass of the planet increases.	ne object's
4. The main center of the control in your body is and it is for	ound inside
a bony box called	
[A] Write the scientific term of each of the following:	AL O
<ol> <li>Types of muscles act spontaneously and cannot</li> </ol>	
be controlled.	( ·)
2. A gas is used in making of stainless steel.	( )
3. Part of the nervous system that is responsible for	
reflex actions.	( )
4. A gas its molecule consists of three oxygen atoms.	()
لرم لفات (Step by Step & Final Exams) / ۱۳ ب/ تیرم ۱ (م : ۱۲)	97



- 3. Nitrogen is used in manufacturing of .....
  - a. fertilizers.
- b. soft drinks.
- c. dry ice.
- 4. Hydrogen peroxide is used in the preparation of
  - a, oxygen.
- b. nitrogen.
- c. carbon dioxide.

### [A] if an object's mass = 30 kg. on Earth's surface. Calculate:

- 1. Its mass on the moon's surface.
- 2. The weight on the Earth's surface. [Note: start by writing the law]

  The law is:

98



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بنشره في أي مواقع أخرى المنادد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com

CANAD COM

الصف السادس الابتدائي

[B]	Look at the following	g figure, then ans	wer:	
	1. This apparatus is	used for the prepar	ation	
	of			
	2. Write what represe	ents each label on	the	
	figure :			"
	①	*********		.(2)
	②	*******************************	· And	
	③			
00				
ZZ	Aswan Govern	orate	he Educational Dire	ctorate
Answe	r the following ques	tions :		
[A]	Complete the follow	ving statements :		
	1. The clinical thermo	ometer is graduate	d from °C to	· · · · · °C.
	2. In photosynthesis gas.	process, the plant	absorbs gas a	ind produce
	3. From the example	s of substances wi	nich are bad conductor	s of heat
	and			
	4. The axial skeleton	in the man consist	s of	and
	5. Mass is a constan	t and is not affecte	d by ·	
[8]	Give one important	e for the following	g:	
	1. Oxy-acetelyne flar	me.		
	+ +1 +1 +1141 44 44		,414,,54,,,,,41,,,,, <del>4,,</del> ,,,,,	
	2. Cartilage.			
	********* ****** ***** ***	** ** **!** **!*		********************
2 [A]	Choose the correct	answer from the	following :	07.03
			Newton, so your weight	t оп тооп
	surface is		g.	700.07
	a. 6	b. 60	c. 100	d. 10
		•	s placed in a jar containement formed is · · · · · · · ·	-
	a. carbon.	b. nitrogen.	c. magnesium.	d. oxygen.
	3. Which of the follow	wing is faster in cor	ducting heat?	- 3
	a. Aluminium.	b. Copper.	c. Iron.	d. Glass.
				99
				1 33



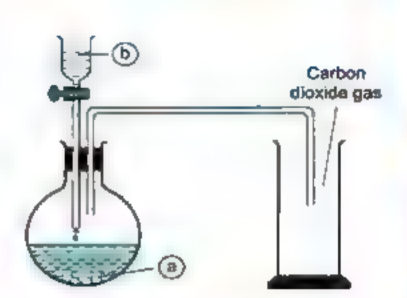
100



[B] Look at the	opposite	figure,	then	answer	
-----------------	----------	---------	------	--------	--

- 1. Write what represents each label on figure :
  - Substance a is .....
  - Liquid (b) is .....
- 2. Mention one use of the carbon dioxide gas :

 	,	***************************************		*******	*****	 	******	***	
 , ,	a q 61 au	***************************************	55554- H41		******	 	h411	***	



## 23 New Valley Governorate

The Educational Directorate

### Answer the following questions:

- [A] Complete the following sentences:
  - 1. Weight is the force by which ..... to the Earth.
  - 2. .... is produced from plants during the photosynthesis process.
  - 3. ..... thermometer is used for measuring the temperature of water.
  - 4. ..... is used for manufacturing of soil fertilizers.
  - [B] Mention the importance of each of the following:
    - Oxy-acetylene flame.

2. Spring scale.

- 3. Hot copper in preparing nitrogen from air.
- 4. Ozone layer.

### [A] Choose the correct answer :

- 1. It is not from the upper limbs .....
  - a. humerus.
- b. forearm.

- c. shaft.
- - a. increases.
- b. decreases.

c. doesn't change.

101



Comparison	Voluntary muscles	Involuntary muscles
Definition :	~**** ********************************	*45***********************************
Example :	**********	

102



هذا العمل حصري على موقع خاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تَفَصَل بزيارة موقعنا على الدنترنت https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على

displacement that according	4100100 07100 000100000 90	ght
	4100100 07100 000100000 90	
i displacement	t of water.	
neart and the i	ungs.	
ad conductors	of heat.	
	°C to	
ito .		
10/		_
The Educe	ational Directo	orate
····· °C and	end at	°C
***************************************		
. ,		
*·	② ③	)
•		H & A
in front of yo	u, then answe	er:
\$\$+1\$\$## HAHA HA\$H H	,, ,, ,, ,, ,, ,,,,,,,,,,,,,,,,,,,,,,,,	
***********		
		.,,,
1 1 6 %	The Educe	C and end at  The Educational Direct



When your hand suddenly touches a hot surface.

104



هذا العمل حصري على موقع خاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تَفَصَل بزيارة موقعنا على الانترنت https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

- 3	ention one function . The cartilages.	of each of the following:
	. The cardiages.	
2	. Nitrogen gas.	
AJ W	rite the scientific to	erm of each of the following statements:
1	. The force with whic	h a body is attracted to the Earth. (
2	. A gas which change	e clear limewater turbid. (
3	. An organ consists o	of 33 vertebrae.
4	. A gas which is nece	essary for rusting process. (
B] Jo	oin from (A) what is	suitable from column (B) :
	(A)	(B)
1	. Cranial nerves	a. responsible for involuntary processes.
2	2. Spinal nerves	b. responsible for voluntary processes.
3	. Medulla oblongata	c. responsible for reflex action.
-	. Spinal cord	d. are 31 pairs.
	•	e. are 12 pairs.
4		e. are 12 pairs.

### [A] Complete the following sentences:

- 1. The number of vertebrae of vertebrai column is .............
- 2. The main center of the control in your body is .....
- 3. The ... .... thermometer is used in measuring the water temperature.
- 4. The weight of the body on Earth's surface increases as the ..... increases.
- 5. The nitrogen gas occupies -- -- -- % of atmospheric air.
- 6. The gas which is used with acetylene in welding metals is ..... .. ... gas.

(۱۱: ۲۰ ج./ برج النات (Step by Step & Final Exams) / ۲ ب/ برج ۱ (م: ۲۱)

105



106



	1. Spring scale.	
	2. The ribcage.	
11	Choose from column (B) what	is suitable from column (A) :
	(A)	(B)
	1. Kilogram	a. is a liquid used in manufacture of thermometers.
	2. Celsius degree	b. is the measuring unit of mass.
	3. Mercury	c. keep the balance of human body during movement.
	4. Wieght	d. is the measuring unit of temperature.
	5. The two arm balanced scale	e. is the force with which a body is attracted
	J. The two aim balanced scale	to the Earth.
۱	6. Cerebellum  2	f. is a device of measurement of mass.  4
1	6. Cerebellum  2	f. is a device of measurement of mass.  4
1	6. Cerebellum 2	f. is a device of measurement of mass.  4
	6. Cerebellum 2	f. is a device of measurement of mass.  4
	6. Cerebellum 2	f. is a device of measurement of mass.  4
er	6. Cerebellum 2	f. is a device of measurement of mass.  4
er	6. Cerebellum 2. 3. What would happen in the following questions:	f. is a device of measurement of mass.  4
er	6. Cerebellum  2	f. is a device of measurement of mass.  4
er	6. Cerebellum  2	f. is a device of measurement of mass.  4

coldination in the second



	<ol><li>A tool which is used for measuring liquids temperature.</li></ol>	(
	4. A long strips fix muscles with bones.	(
	5. The unit building of nervous system.	(
	6. The main source to prepare nitrogen gas.	( page 100 7 77 18
[A]	Correct the underlined word in each of the following stat	tements :
	1. The liquid used in medical thermometer is alcohol.	(
Ŷ.	2. Hydrogen gas is used in welding and cutting metal	
	when combine with acetylene gas.	(
	<ol><li>The vertebral column consists of 34 vertebra.</li></ol>	
	<ol> <li>Carbon dioxide gas is needed for rusting process.</li> </ol>	(
	5. The ozone molecule consists of four oxygen atoms.	(
	6. The handles of cooking pans made up of copper.	
[B] (	Give reason for the following :	
	1. There is a constriction in the medical thermometer.	
	2. Your weight on the moon less than that on the Earth.	
	2. Your weight on the moon less than that on the Earth.  Matrouh Governorate  The Educational Directional Directio	rectorate
7		rectorate
.7 swel	Matrouh Governorate The Educational Div	rectorate
.7 swel	Matrouh Governorate The Educational Distance the following questions:	rectorate
Swell	Matrouh Governorate  The Educational Direction of the following questions:  Complete the following statements:	
Swell	Matrouh Governorate  The Educational Director of the following questions:  Complete the following statements:  1. The heat is a form of the forms of	
Swell	Matrouh Governorate The Educational Director the following questions: Complete the following statements:  1. The heat is a form of the forms of	is the
Swell	Matrouh Governorate The Educational Dir the following questions:  Complete the following statements:  1. The heat is a form of the forms of	is the
Swell	Matrouh Governorate  The Educational Dir  the following questions:  Complete the following statements:  1. The heat is a form of the forms of	is the
Swell	Matrouh Governorate The Educational Dir the following questions:  Complete the following statements:  1. The heat is a form of the forms of	is the
[A]	Matrouh Governorate The Educational Dir the following questions:  Complete the following statements:  1. The heat is a form of the forms of	is the
[A]	Matrouh Governorate The Educational Dir the following questions:  Complete the following statements:  1. The heat is a form of the forms of	is the
[A]	Matrouh Governorate The Educational Dir the following questions:  Complete the following statements:  1. The heat is a form of the forms of	is the

Coldinos pa

2. The molecule of ozone gas consists of two oxygen atoms.



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تَفَصَل بزيارة موقعنا على الانترنت https:\\www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

## Science

**Final Exams** 

3. The heat transfers from the cold object to the hot object.	( )

Knee joint is considered ed as freely movable joint.

[B] From ti	he opposite	figure, comp	lete :
-------------	-------------	--------------	--------

The figure. is -----

تفوقك في أي مذكرة عليها العلامة دي والمحالية العلامة عليها العلامة عليها العلامة عليها www.facebook.com/groups/zakrolypr6

111



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

# = - Sales Covernarate -

- (A) 1. Newton kilogram (or gram). 4. white, 2. good. \$ 12 12 3. coygen.
- (B) 1. Due to the formation of calcium carbonate which doesn't cleacive in
- Because the ratio of oxygen gos Earth's surface. decreases when we rise above the
- (A) 1. Neuron.
- 3. The brain.

4. Oxygen gen

2. Mass.

- 6. Spinel cord.
- (B) 1. It is used to measure the weight of
- 2. It is used to measure the temperature of liquids.
- 3. If protects the Earth from hermful radiation coming from the Sun.
- D(A) 1. (*) A (*) 5 E
- (B) 1. The nervous system will be exhausted. 93 S. ( * )

2. The temperature of Earth will increase

- (A) 1. c. Water. and living organisms will suffocate. 2, c. 33 4 o. 200 gm.
- 3. a. shoulder.
- 5. c. water & oxygen gas.
- (B) () Mercury bulb, Capillary tube
- Thick gises tube

# - Giza Gevernorate -

- (A) 1. b. wood. 2. b. Ntrogen.
- 3. b. alightly movable.
- 4. b. liquid volume,
- 5, p. 12 6. a. 2 Newton.
- (B) 1. Lagumes such as clover, peas and soybeens can't produce proteins in the absence of soil becteris.
- 2. Limewater turns into milky due to the presence of carbon dicadde in that exchalled air.

Claring Co

2+2

8

www.zakrooly.com

- (A) 1.-1 3. oxygen. 6. balance.
  - 2 energy
- 4. cerebrum. 6. stainless steel
- 3

The same of the sa	-	Total Maria	Good conductors
******	that don't let heat flow	The same of the sa	Bad conductors

- (A) 1. Temperature. 3. Neuron.
- (B) 1. Because medule obiongsta control 5, ozone ges. all the involuntary processes such as 2 Tendone.
  4 Weight.
  6. Thermometer.
- Because carbon dioxide dosen't burn and doesn't help in burning. Peter Chants.
- O (A) 1. Mass. 3. Taray.
- 4. below
- 5. Mangames dicodde
- B, mercury.
- (B) 1, dilute hydrochioric acid.
  2, calcium carbonate.

# 3 · Alexandria Governorete

- (A) 1 belence scale spring scale
   The auon suon terminals.
- increases increasing
- difute hydrochloric acid calcium carbonate.
- 5 Zero" 100"
- (B) 1. Limeweter.
  2. Bicod vessele muscles
  3. Magnectum oxide.
- [A] 1 Combailum. 3. Joints. 2 Temperature 4 Nitrogen.
- (B) 1. mangenese dioxide. 2. nerves. 3. 4. Knee. 3. Alumbium
- 3 (A) 1. b. 1 kg.
- 2. c. three similar stores.
- 3, b. oxygen.
- d. the two carebral hemispheres
- (B) 1 To remove copper gas from the etmospheric air by combining with it.

To protect the heart and the kings. Because wood doesn't allow heat to peer

M

- 4. Because the volume of fiquids change by changing the temperature through as it is bad conductor of heat. contract by cooling. as liquids expand by heating and
- (A) 1. mercury. 4. 35 - 42 constriction – to prevent mercury from going back to the bulb quickly. 2. capillary tube
- (B) 1, 30 kg.

  2. Its weight on the Earth = its mass × 10 = 30 × 10
- 3. its weight on the moon = its weight on the Earth × & = 300 × 2 = 50 Newton

	riboage.	the becidone and the I bones of the upper	It consists of the skull, It consists of the	Azini skuleton
the lower limbs.	limbs and the bones of	bones of the upper	It consists of the	Appendicular stateton

## Kalyes lie Gevernerate

- 0 (A) 1. c. 1. 3. a. oxygen. 2. d. glass and wood
- 4 b, Blinking when something gets close to the eye
- (B) 1. To prevent mercury from going back quadity to the mercury bulb in order to read The measurement easily.
- 3. To avoid train socidents, where iron 2. To prevent bone diseases such as osteometects and ricket. expands and twists by heat. is a good conductor of heat that
- (A) 1 Nervous system.

4. To protect the heart and the lungs

- 2. Nitrogen. 4. Medical thermometer 3. Joints
- (B) 1. It keeps the balance of the body during movement.
- 2. They fix the muscles with bones.

3. It is used to measure the weight of

**Guide Answers of Final Exams** 

4. If protects the Earth from harmful radiation coming from the Sun.

السادس

- (A) 1. A white substance is produced.
- It causes osteoporosts and may cause
- 3. We can't make handles of booking pols and also we can't make heavy diothes that keep us werm in winter.
- Liquefied nitrogen is produced that is used in cooling.

## 8

* 300 Newton

Spring	2. Measuring Balance scale – device : Sensitive two arms scale – one arm scale with a pointer	2. Measuring device :
Newto	1. Measuring Kilogram or gram.	1. Measuring
The same	Mase	Points of comparison

- **⊕**(A)1.(±) 3 3. ( x ) 4. (×)
- (B) 1. (i) Dilute hydrochloric acid. Calclum carbonate.
- Carbon dloxide.

Carle GAL

- it is used in making soft drinks
- Sharkia Governorate.

- → (A) 1 12 parts 31 parts
- 2 pholosynthesis burning
- 3. higher lower
- gravity weight. The brain - skull.
- (B) 1. To evoid train eccidents, where fron is good conductor of heal that expends and twists by heat.
- Because it protect the Earth from harmful radiation coming from the Sun
- (A) 1. Atmospheric sir 3. Tendons. 2. Heat insulators
- 4. Carbon dioxide

6. Neuron.







- (B) 1. s. N is good conductor of heart. b. It is a regular expanding meterial
- 2. (i). Cell body.
- Myelin sheath.
- Auton terminale
- (A) 1. It dissociates in the presence of manganese dioxide into oxygen gas and water.
- It is used to measure the weight of polects.
- (B) 1 b. thigh. It is used to measure the temperature of liquids. 2. b. temperature 4. c. 12
- (A) 1. carbon dloxide 5 g O

3. c. copper,

- medical thermometer.
- increases
- Meduka oblongata.
- 5. Weless gae.
- (B) 1 Weight on Earth * Mass × 10
- 2. Weight on moon = weight on Earth × * 11 60 × 1 = 10 Newton,

# Menatia Gavernores

- (A) 1, d, Spring. 3. c. Copper. 6. a. Calcium carbonate. 5. d Pleatic. 2, d. mercury. 4, d. knee.
- (B) 1. This causes objectors and may cause death.
- Train accidents will occur
- (A) 1. Newton.
- Oxy-acetylene flame
- Temperature. 4. Nitrogen.
- Global warming.
- Medula obiongeta.
- (8) 1 Its mass on the Earth = 30 kg.
- Its weight on the Earth = its Mess × 10 30 x 10 = 300 Newton

www.zakrooly.com

3. Its weight on the moon

13

= II weight on Earth = } = 300 × 1 = 50 Newton.

(A) 1. gray.

2 morcury

- Carbon dioxide.
   congen.
- 6. decresses 4. cerebrum
- (B) 1 Nauron. 2, (i). Dendrites O Axon
- @ Cytopham
- (A) 1 heat conductors heat insutators.
- (~ 39°C) ~ (357°C)
- pressure cooling
- 12-31
- burning oxidation.
- apinal cord keeping the belance of the body during movement.
- To prevent the leakage of heat,
- Because il causes relative constancy of the volume of our tires when the temperature changes

# Charbia Gevernarate

- O (A) 1 35-42
- 2 the brainal the spinal cord
- volume temperature.
- oxygen cerbon dloxide.
- 5, belance scale spring scale.
- (B) I Because they are good conductors of heat
- Because nitrogen is an inactive element.
- 3. Due to removal of forests and burning large amount of fuel
- (A) 1 Ozone ges.
- Colgue thermometer
- Appendicular staleton
- 4. Heat energy
- 6. Acetylene gas.

(B) 1 Weight on Earth * mess × 10

- 2. Weight on moon = Weight on Earth x & = 30 × 10 = 300 Newton
- = 300 x = = 50 Newton.
- 3 its mass on the moon # 30 kg
- (A) 1. C. stoopless.
- 3. c. 71 Newton. 2 s. carbon dioxide
- 4. b. gives limited extent to measure bemperature.
- 5, e, megnesium oxide and coal.

(B) 1 it causes poisoning to the penson as mercury is a toxic aubstance

M

The withdrawal of your hand will occur quickly.

O (A) 1 b. 100

ia Governorato

2 d skull joints. 4. c. Copper.

Guide Answers of Final Exams

- 3. Train accidents will coour.
- (A) 1. Carabalium. 3. No & Hon 2. Nitrogen pes.

(B) 1. The mass of rock = 300 gm

السادس الابتد

= 300 = 0.3 kg.

5. c. nitrogen, 3, b, burning.

- 5. calcium carbonale
- (B) ① Cell body. Axon terminate. @ Amon.
- Dakahila Gevernerete
- (A) 1 thermometer.
- hydrogen peroxide. 2. the brain - the spinal cord.

2 (A) 1. (×)

By changing the place, the mass

= rtspts (kg.) × 10 = 0.3 × 10 = 3 Newton

of the rock will not alrange white its

weight will change.

The weight of the rock

3

9 N ES

0 (x)

(B) 1. Magnesium ribbon keeps burning for

e short time producing megnetium

oxide which is a white substance and

carbon which is a black substance.

- 4. 5 kg. D. PECILIPAG
- (B) 1. It is used to measure the temperature of liquids.
- 3. It removes oxygen gas from 2. It is used in refrigeration (cooling).
- almospheric air by combining with it.
- (A) 1 Meta

(A) 1. involuntary muscles

Heat insulators

The withdrawai of your hand will occur

(B) 1 It produces carbon diaxide during

fermentation which makes bread

Carle Gill

The brain.

Oxy-acetylana flame

- Earton dioxide.
- Medulia oblongata
- Oxygen gas
- (B) 1. Because it is good conductor of heat 2. To prevent friction between bones
- 3 Because it causes relative constancy (vertebrae) during movement. of the volume of car tires when the
- (A) 1, d mercury. 2. d. spinel cord.

temperature changes

(C) 1 Medical thermometer

2. It protect the Earth from harmful

porpus and lestly.

radiation that come from the Sun,

2. ① Capillary tube.

Transperent thick gless tube

Constriction.

- 3. a. scarcely 4, d. 1 Newton
- 5, b, calcium cerbonate
- (B) 1 Nitrogen oxide will produce.

  2. Mercury will neturn back quickly to the bulb and we can't read the

messurement correctly.

- 3. The body can't move.
- 33 5 E 3 (x)
- (B) 1. Stay away from addiction Doing physical aventiers.
- (A) * balance spring
- green plants photosynthesis.
- 3. energy high.
- 4. tendone certileges
- 12 pairs 31 pairs
- (B) 1. To keep our bodies warm because woolen dolhes are bad conductors of
- To protect them from rueling.
- To protect them from rusing.
   To keep the nervous system healthy









هذا العمل حصري على موقع ذاكروني التعليمي ويسمح بمشاركته فقط ولا يسمح بنداونه على الانترنت 2+2.

المصاصد

- (A) 1. good. 4. 0.03 % — CO₂ 5. cerebellum — medulia obiongate. * abelestaken zang. * 2 place 3. energy
- 2(A)1.(x) 4.(x) 9 P S E 6. (* (*)
- (B) 1. Secause this increases the percentage of carbon dioxide gea.

Because eluminium is a good

conductor of heat, while plastic is a

- (A) 1. a. oxygen. bad conductor of heat. 2. b. 1 Newton.
- 0, 6, 02 5, b. coppen and water.

3, c, 12

4. b. cerebellum.

- (B) The weight on the Earth = meas × 10 = 100 Newton
- O (A) 1 Medical thermometer
- Mercury bulb. Constriction.
- Capillary tube
- (B) 1. different rates.
- 3. three. Carbon dioxide. 4. Toridone.

# Part Sald Gevernerate

- (A) 1. weight Newton.
- 2 bad handles of cooking pots
- 4, 35 10 parts 3. nitrogen – oxygen
- 6. Skull beditone.
- 6. Carbon dioxida calcium carbonete
- (B) Medical thermometer only has a going back quickly to the butb, so we can read the measurement easily constriction to prevent mercury from
- (A) 1. Mercury:

www.zakrooly.com

- 4, cerebrum 2. Ozone
- (B) 1. Weight on Earth = Mass × 10 300 = Mass × 10
- Massa = 300 = 30 kg

- 2. Weight on Moon = 8 × Weight on Earth = 2 × 300 = 60 Newton
- (C) 1. Due to the formetion of ammonia gas which has a pungent small.
- To prevent friction between vertebree (bones) during motion.
- (A) 1 b. fertilizers. 2. m. decrease
- 3. c. trunk.
- 4. c. heevier than sit.

Their numbers: 12 pairs	emerge from :	where they	The piece	Points of comparts on	
12 pairs.	the brain.	emerge from from the	They	Crantal	
31 pains	spinal cord.	from the	They emerge	Spinsi nerves	

- (C) 1. The mass of the cleansing wire will increases, because it combines with conygen.
- 2. We can't hold the kettle, because copper is a good conductor of heat.
- (A) 1. Carbon dioxide gae. 2. Temperature 3. Jointa. 4. Oxygen gas

(B) It is used to messure the mess of

objects.

- Nucleus.
   Axon.
- (C) 1 (C) Cell body. (C) Dendrites

2. neuron.

# B Damietta Governorate

- (A) 1 Celsius thermometer medical Greenometer
- oxygen hydrogen.
- 3 exist sketeton appendicular skeleton.
- 4. balance scale Newton
- (B) 1. The knee joint ...
- 2, ... its weight on moon's surface is 10 Newton.
- 3. Copper conducts heat faster than aluminium and iron.
- 4, ... by absorbing the ultraviolet ... nodeben

# 2 (A) 1. c. pleas and wood. 2, c. Daniel Rut

- harford.
- 3. s. spinsi Norves.
- a. calcium carbonate.
- o, the spring scale.
- 6, a. Tendons.
- (B) 1. The nervous system will be harmed The temperature of the Earth will as they lead to nervous tension and effect the hearthests.
- increase and tiving organisms will suffocate. 2. Reflex action
- (A) 1, Mass, 3. Oxygen.
- Invokuntary muscies.
- 5. Temperature.
- 6. Oxy-acetylene flame
- (B) 1. neuron.
- 2. (i) Axion. (ii) Dendrites. Nucleus
- (A) 1. Because wood and plastic ere bed good conductor of heal. conductors of heat, while alluminium is
- Because potessium hydroxide \$10 mm. the hot copper remove oxygen from absorbs carbon dioxide from elr, while
- 3. Because the gravity of a planet depends on its mass, so the weight of to enother. any object will change from a planet
- (B) 1. It prevents mercury from going back to the bulb quickly, so we can need the measurement essity.
- 2. They contain the centers of thinking and memory.

# TI Kafr El-She ibb Governorate

- 🕞 (A) 1. Carbon dioxide gas: 2. Mass.
- Appendicular skeleton
- 4. Temperature.
- (B) 1. spring scale -- weight of objects.

  2. r/bcage (rbs) -- protect the heart ) - protect the heart and
- die funge.

# (C) 1. It acts as a catalyst during preparation

**Guide Answers of Final Exams** 

M

2. It keeps the balance of the body during movement.

of oxygen.

الصف السادس

- (A) 1. c. calcium hydroxide.
- c. blinking when something gets close to the eye.
- 3. a. volume.
- 4, b, 100 gm,
- (B) 1. Because oxygen scercely dissolves in Maga.
- Because wood and plastic are bad conductors of heet.

## 3

Example :	Definition :	Comparison
Joints between the bones of the skut.	They are the Joints Joints that allow any that allow movement.	immovable joints
Shoulder John	They are the joints that silow movement in all directions.	movable joints

JONE 18

- (A) 1 fasure nerve fibres. nitrogen gas – szote.
- 3. muscle. 4. 35 - 42 6. weight.
- (B) 1. mercury. 2. three.
- 3, Cartilages
- 4. calcium carbonate
- O(A) 1. b 20
- (8)1(3) 2(#) 3 (K)
- (C) 1. Neuron. O Axon terminele. Axon

# ÷ Scheira Gavernerate:

- (A) 1 hydrogen peroxide manganese dioxide
- 2. 33 31
- Colsius thermometer medica thermometer

المصاصد

- 4. the brain the skull.
- 6, 0°C = 100 °C



•



التعليمي ويسمح بمشاركته فقط ولا يسمح بنداوله على الانترنت هذا العمل حصري على موقع ذاكرولي ا

Direction:	Effect of different places:	Definition :	Points of comparison
K has no effect	Constant	The amount of matter in an object.	Mass
Its effect is always inwards the centre of the Earth.	Variable,	The amount The gravitational of matter in an force by which a chiect. body is attracted to the Earth.	Weight

- (A) 1 Spinel cord.
- 3. Temperature

2. Nitragen ges.

- Carbon dioxide gas.
- Tendone. 6. Heat insulators
- (B) 1. It is used in welding and cutting
- 2. It prevent mensury to return back quickly to the mercury bulb, so we can med the measurement easily.
- (A) 1 b. carbon. 2. a. nerve cell sucn.
- 5. b. 100
- (B) 1. Because it gives relative constancy 4. b. Nitrogen, temperature changes. to the volume of our tires when the
- 2. To prevent bone diseases such as celecimelecie and rickets.
- 3. Due to the formation of catclum
- carbonale which is insoluble in water.
- (A) 1. Cerbon dioxide is produced during porous and testy. fermentation, so the bread becomes
- 2. Protein substance that builds up the bodies of all living organisms is not formed.
- 3. The weight of the body will decrease
- (B) 1. It is good conductor of heat.

www.zakrooly.com

- it doesn't etick to the walls of the It is a regular expanding material. capillary tube.
- 8

Clarate D

التعليمي ويسمح بمشاركته فقط ولا يسمح بنداوله على الانترنت

2+2.

- 11 is a liquid metal that can be seen easily through the thermometer
- Coing physical exercises
- Stay eway from addiction.
- Stay eway from sources of pollution. @ Shart bones.
- 3. (i) Femur, ⑤ Foot bones.

# 7 Fayeum Gevernorate

- (A) 1 kilogram (or gram) Newton
- green plants photosynthesis 2, the brain - skull
- (B) 1. It protects the heart and the lungs 2. It is used in welding and cutting
- (A) 1. b. Copper. 3. b. 1 Newton. 5. d. carebatum.

metels.

- 2. c. Elbow. 4. b. Nitrogen.
- (B) 1. Iron will combine with oxygen in the
- presence of water, so iron will rust.

  2. The nervous system will be exhausted. inflect the heartheats and the steeping ponode. as they lead to nervous tension and
- (A) 1, The mass. 3. mercury.
- 4, manganese dioxide, 8, 12 pains
- (B) 1. Because nitrogen scarcely dissolved o water.
- 2. To prevent mercury to return back quickly to the bulb, so we can reed the messurement easily.
- O (A) 1. Weight.
- 6. Spinel cord. 3. Heat Insulations, 2. Ozone gas. 4. Nitrogen gas.
- (B) 1. Calcium carbonata
- ① It is used in making eat drinks.
   ② It is used in extinguishing fires. - Ditute hydrochloric acid

# Beni-Suef Governurate

- (A) 1. pressure cooling.
- 2. mass spring.
- 3. hatness coldness 4. cell body soon.

2. Example : Iron rusting Points of coypen and decreased (union) between of moist the presence CORDINATION It is a slow Oxidation 3 5 of cleanating wire Burning a place oxygen end (union) between producing heat element combination Dides e el si and light Burning

## .Ci-Péinia Gevernerate.

- balance scale -- Copper
- 2 78%-21%
- spring ecale.
- hydrogen percoide manganese dioxide.
- 21 Johns 2. Oxygen gas.

- (A) 1. Because it controls all the involuntary processes such as heartheass.
- Became yeast produces carbon dicade during fermentation, that porous and tasty. expands by heat making the bread
- Because these muscles work their movement. automatically and you can't control
- Because it causes relative constancy **Gundalation** of the volume of opr tires when the charges.
- 9(A) 1 c.ek. 3. a. slightly movable. 4. 0. - 39 : 357 2, 4, 4 10
- 3. Mercury. 2. Tendons A. Weight.

(B) 1 Reflex action

- O(A) () Combrum. Medulis oblongsts.
   To keep the balance of the body (2) Cerebellum.
- during movement.

- 3. 31 pairs.

- 3. Medical thermometer. A. Mass

**Guide Answers of Final Exams** 

M

- (A) 1. A white aubstance will produce 2. Limewater turns milky due to the is insoluble in water. formation of calcium carbonata which
- (B) 1. Because sluminium is good conductor of heat, while pleatic and wood are
- Because it protects the Earth from bad conductors of heat
- Because it controls all the involuntary harmful radiation coming from the Sun. processes such as hourbests.
- (A) 1 carbon dloxide.
- 3. dilute hydrochloric sold calcium carbonate.
- (B) 1. Weight on Earth = mess x 10 2. Weight on Moon = Weight on Earth x & # 30 x 10 # 300 Newton
- (C) 1. ( x ) 3 به ک

= 300 × 2 = 50 Newton.

# - Assiut Governorate

- 1. Newton kilogram (or gram)
- Nitrogen coygen
- the brain skull, 4. energy. 6 12
- @ (A) 1 a. Earth. 2 b. Iron
- 5. b. 100 Newton. 4. c. carbon dioxide. 3. c. all the previous 6. 8. 21 %

Garles M

- (B) 1 They allow the movement between
- 2. It protects the Earth from harmful radiation that come from the Sun.
- (A) 1 Carbon dioxide. 3. Mess. 2. Tendons.
- Cetalus thermometer. \$2 **€**
- N m
- (0) 1. 6
- (A) @ White matter. © Gray metter.
- (B) 1. Because aluminium allow the flow of of heat, heat through as it is a good conductor
- 2. Because it causes relative constancy of the volume of car tires when the temperature changes.



هذا العمل حصري على موقع ذاكرولي ا

- (C) 1, Iron will combine with oxygen in the presence of water, so the Iron nell will
- The mercury will return back quickly temperature reading. to the bulb before determining the

# Sohag Governmente:

- O(A) 1. a. Elbow. 3. c. carbon
- 5. c. fertilizera. 4. d. plantic. 2. 0. 60.

(B) 1, from will combine with caygen in the

The nervous system will be exhausted periods. affect the heartbests and steeping as they lead to nervous tension and presence of water, so Iron will rust.

(x) 1 (x)

2.(×)

- Mercury will neturn back quickly to the mercury bulb and we can't read the temperature correctly.
- (A) 1. Hydrogen percalde.
- 2. Spring scale. 3. Reflex action.
- 1 dilute hydrochloria scid. Heat conductors. 6. Nitrogen gas
- Carbon dioxide gas is opileded by It is heavier then air and easily upward displacement of air because - asicium carbonate. dissolves in water.
- (A) 1, bone. measure the temperature of human body – measure the temperature of 2. Nibrogen. 3, 31 - 12
- (B) 1. Weight on Earth = Mess x 10 Ilquida.
- =  $12 \times 10 = 120$  Newton, 2. Weight on Moon = Weight on Earth  $\times \frac{1}{6}$ = 120 × 2 = 20 Newton.
- (A) 1. To protect the heart and the lungs Because it protects the Earth from harmful radiation coming from the Sun.
- Because the gravity of a plane! depends on its mass, so the weight of to enother. any object will change from a planet

www.zakrooly.com

To prevent the leakage of heat as air is bad conductor of heat.

- (B) 1. blood vesteds muscles
- 4. cerebrum. 2. cocygen. 3. Copper.

# - Gens Gevernorate: .

- (A) 1. hydrogen percoids manganes doxide.
- 2. the place. 3. Calsius.
- central nervous system peripheral nervous system.
- (B) 1. It is used in welding and outling metals
- They prevent friction between vertabrae during movement.
- (B) 1. To prevent mercury from going back 3 3
- quickly to the mercury built, so we can read the temperature easily.
- Because it controls all the involuntary
- (A) 1. b. copper. 2, 5, 100
- 5. a. spring scale. 3. c. 12 paint.
- 2. Weight on Earth * Mass x 10
- 3. Weight on Moon = 2 × Weight on Earth
- * 1 × 300 = 50 Newton

- Carbon dioxide gas.
- 4. Heat conductors. 5. Mass

# 2

(1) Foot bones

- 01.35-42
- Backboné cartiages
- 3. gravity weight

- Because carbon dicade dosen't burn processes such se heartbests and doesn't help in burning.
- 4. c. nitrogen
- (B) 1 Mass on the Moon = 30 kg.
- = 30 × 10 = 300 Newton.
- (A) 1. Spinal cord. 2. Heat energy.
- (B) () Femur. Sheft bones

- 4. the brain skull

 (A) 1. Involuntary muscles 2, Nitrogen. 3. Spirul cord.

M

4. Ozone gas.

6. Mercury. 5. Appendicute r ekeleton.

(B) 1. Because oxygen acerody dispolves in 2. Because it controls the involuntary

(*) 1. (*) 2(1) 3, (H) 4.(#)

processes such as heartheats.

(B) 1 a iron. 3, a. fordilizars. 4. a. coygen. 2. b. slightly movable.

(A) 1. The mass on 2. The weight on the Earth's surface Its Mass × 10 = 30 × 10 the moon's surface = 30 kg

= 300 Newton

- (B) 1. cerbon diodde ges.
- 2. (i) Dilute hydrochloric sold Calcium carbonate
- (I) Carbon dioxide gas

## 23 - Aswan Gevernerate:

- (A) 1. 35 42
- 2 carbon dioxide coppen.
- 3. wood plastic.
- 4 the stuil the ribcage
- S. place. - the beckbone
- (B) 1. It is used in wolding and cutting metals 2. It prevent friction between born during movement.
- D (A) 1. c. 100
- 2, a. carbon. 3, b. Copper 4. c. gives limited extent to measure temperature.
- (B) 1. Because It protects the Earth from 5, d. apinali cord. hernful radiation coming from the
- 2 Because it controls all the involuntary processes such as heartheats. SUS

(A) 1. Heat conductors.

**Guide Answers of Final Exams** 

Nitrogen gas. 5. Reflex action. Weight, 3. Tendone.

السادس

- (B) 1. Iron will combine with oxygen in the presence of water, so the Iron rust will
- The nervous system will be exhausted.
- 3 2.(x) 3.(V)
- 3 5. (×)
- (B) 1. calcium carbonate 2. It is used in meking soft drinks dilute hydrochloric ecid.

# 28 New Valley Severnerate

- (A) 1. a body is attracted 2. Oxygen.
- 4. Nitrogen, S. Calakua,
- (B) 1. It is used in outing and welding
- 2. It is used to measure the weight of
- 4. It protects the Earth from harmful 3. It removes oxygen from atmospherio eir by combining with R.
- radiation coming from the Sun.
- 2 (A) 1. c. sheft. 3, a, mercury. 2. 8. ITC#88888.
- 4. b. 31 paks.
- (B) It causes : - nervous tension.
- (C) 1. To protect them from rusting. Because carbon dioxide doesn't burn - siespiess.
- 2 × 3 3 2.3 5 3. (×)

and doesn't help in burning.

- (B) 1. Limewater turbids due to the formation of calcium carbonate.
- A white substance is produced which Train accidents will occur. reacts with water forming ammorts gas.

(1 · c) 1 (4 r) ( (2 · c) ( (2 · c) 1 · c) 1

champlo di

8

هذا العمل حصري على موقع ذاكرولي التعليمي ويسمح بمشاركته فقط ولا يسمح بنداوله على الانترنت

2+2

المصاصد

Points of comparison	Voluntary muscles They are the muscles that	Involuntary muscles They are the muscles
	CEN MOVE	that can move
Definition :	willingly and	automatically and you cast control
	ophirol Ita	or even every of
Byannia .	-Face	- Blood vessels
Charles and a contract of	muscles.	muscles.

- (B) 1. Weight on Earth = Mass × 10 300 = Mess × 10
- Mass = 300 = 30 kg.
- Weight on Moon = \( \frac{1}{6} \times \text{Weight on Earth} \) = + x 300 = 50 Newton
- (C) 1. (C) Transparent thick glass tube Mercury bulb.
- O Capitary tube
- 2. 1. measuring the temperature of human body.

# 2, 35 - 42

0 (A) 1. 35 - 42 3. 78

2 oxygen.

South Sinai Governorate

- piestic wood
- (B) 1 To protect the heart and the lungs.
  2. Because oxygen scarcely disactives in
- ò

(4)		
Points of	Mase	14SrsM.
Device :	Balance scale. Spring scale	Spring scale.
Unit:	Kilogram (or gram)	Newton.

- 2 (A) 1. ( x ) ... feater then iron.

- 3. ( k ) Nitrogen ges ..

www.zakrooly.com

- 4. ( x ) The mass is constant
- (B) 1. They are used in making booking pots.2. They are used in making hundles of cooking pots.

Contactor.

8

- (C) 1. Celsius thermometer.
- 2. It is used to measure the temperature of liquids.
- (A) 1. a, 2 kg. 2. c. 00ygen.

- 2. The temperature of the Earth will auffocate. increase and living organisms will
- (C) 1. They prevent friction between vertebrae (bones) during motion
- 2 Carbon dioxide ga
- 3. Backbone. 4. Oxygen ges
- (B) 1. * 2. Q 3.0 ě O

- 3. Cetsius thermometer. 2 the brain
- 4. The mass of body.
- burn and doesn't help in burning.
- Because aluminium allow the heat to Now through as It is a good conductor
- (A) 1 Mess.
- (8) 1. It is the degree of holness or coldness
- 2. They are materials that don't let heat
- flow through.
- (A) 1. b. oxygen.
- 5, b. fertilizera
- 6, b. copper. 4, g. 100
- an object

2+2.

0 (A) 1. b

i)

94 M

(B) 1. Iron will combine with coygen in the

- 3. Morcury.
- 4. d. carbon dioxide. 3. b. glasse.
- (B) 1. The withdrawel of your hand will occur.
- 2 It is used in making fertilizers.
- O(A) 1. Weight.

DIA) 1. b. drigh.

5, c. opper.

4. b. corobolium. 2. a. nitrogen.

6. a. oxygen.

# North Sinal Governorace

- (A) 1 33
- (B) 1 Because cerbon dioxide gas doesn't d. oxygen.
- OF THESE
- 3 Joints. 2. Ozone ges 4. Spinul cord

(B) 1. Heat conductors.

Cerbon dioxide gas.
 Celaius thermometer.
 Fandors.
 S. Neuron.

- 5. Nitrogen. 6. Carbon dioxide
- of a body.

(A) 1. mercury.

2. Oxygen

3. 33 vertebra.

6. Atmospheric

- 3. d. two cerebral hemispheres 2 b, migh
- (B) 1. It is used to measure the weight of
- 2. It protects the heart and the lungs.

# **Guide Answers of Final Exams**

M

O (A) 1. oracgy.

Matrouh Gavernerate

- kilogram (or gram) Newton.
- 3. The brain

السادس الابتد

The nervouse system will be harmed

2

presence of

water, so the fron nail will

as they lead

affect the insurboots and the sieeping

to nervous tension and

periods.

- 4.21 70
- (B) 1. It protects the heart and the lungs. 2, it is used in welding and cutting
- (A) 1, b, copper,

(A) 1. kilogram (or gram)

2, 36-42

3, 12

8

Red Se

# Governorate

(B) 1. It is used to measure the weight of

Objects.

4. respiration - burning

2. It is responsible for the reflex action.

- 3. b. ntrogen. 2. e. 15 kg.
- (B) 1. Secause it causes relative constancy of the volume of car tires when the iemperature changes.
- Because it is good conductor of heat 2. Because it protects the Earth from hermful radiation coming from the Sun. and it is a regular expanding material.
- (A) 1. Carbon d'oxide.

(8) 1. The temperature of the Earth will

Increase and Ilving organisms will

- 2. Nitrogen gas. 4. Reflex ection. S. Heat conductors. 3. Spinal cord.
- (B) 1. Weight on Earth = Mass × 10
- Mass = 10 kg 190 = Mass × 10
- (A) 1. ( x ) ... is 12 pains.

(A) 1. Weight on Earth • Mass x 10

effect the negribests.

2. Weight on Moon = Weight on Earth x

= 300 × 2 = 50 Newton

= 30 × 10 = 300 Newton

2. The nervous system will be exhausted as they leed to nervous tension and

SUFFOCACE.

- (x) three oxygen olome.
- 3. ( at ) ... from the hot object to the oold object
- 4. ( x ) .. slightly movable joint
- (B) (Dendrites. (I) Axon terminate. ⊕ Axon.
- تشوقك في أي مخكرة عليها العلامة دي والعالم مرواه العدر الموسور/ المعلمة العلامة دي العالم

(B) 1. To prevent mercury from going back

quicity to the bulb, so we can read

the measurement easily.

S. Shree.

6. piestic.

4. photosynthesis process

2. Because the Earth has greater mass

and gravitational force than the Moon.

61

هذا العمل حصري على موقع ذاكروني التعليمي ويسمح بمشاركته فقط ولا يسمح بتداونه على الانترنت



# Final Examinations



Some exams questions have been modified according to the ministry modifications for the first term 2019 - 2020



## Cairo Governorate

Manar House International Schools

Inswer the following questions :		
Complete the following statements :		
1. The Celsius thermometer is used in meas	suring the tempera	ature of
, while the medical thermometer is used in	measuring the te	mperature of ·····
2. Mass is measured by, whereas	weight is measure	ad by
3. Central nervous system consists of	and	
4. Limewater turns milky in presence of which is insoluble in water.	··· due to the form	ation of
5. The ribcage protects and	***	
6. Oxygen gas represents of the vo	lume of air , while	represents
[A] Write the scientific term of the follow	ing statements :	
1. The used liquid in thermometers.		( )
<ol><li>The building unit of nervous system.</li></ol>		( )
<ol><li>Materials that used in making cooking</li></ol>	pots and kettles.	( )
4. The joint which allows the movement	in all directions.	()
<ol><li>The gas that doesn't burn but it helps</li></ol>	in burning.	()
<ol><li>A substance that is formed when a ma</li></ol>	agnesium ribbon i	s burnt in a cylinder
containing oxygen gas.	+ 4	()
[B] Choose the correct answer:		
<ol> <li>The heat energy can be used in all the</li> </ol>	e following applica	tions except
a, cooking.	b. heating wa	ter.
c. manufacture of glass.	d. making a c	hair.
<ol> <li>2gas is prepared by adding di carbonate.</li> </ol>	ilute hydrochloric	acid to calcium
a. Carbon dioxide b. Nitrogen	c. Oxygen	d. All the previous
3. The mass of your school desk depen-	ds on ·····	

94



a. weight.

c. amount of matter.

هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

b. gravity.

d. distance from planet.

### Final Examinations

	man and and more	ht of a ball its ma	ass is	
	a. 80 grams.	b. 8 kg.	c. 8 grams.	d. 100 grams.
	5. ··· · gas is used	with acetylene to	weld metals.	
	a. Carbon dioxide	b. Nitrogen	c. Oxygen	d. All the previous
	6. A rapid combination I	between oxygen	and an element p	roducing
	a. heat.		b. light.	
	c. (a) and (b).	•	d. no correct a	answer.
3. [A]	Give reasons for :			
	1. The presence of a co	onstriction in the	medical thermom	eter.
	10014011840000814000000000000000000	P41- P ++ 4>84+=+++> ++1==== -		***************************************
	*************************		draway	************   **  **    **  **  **  **
	2. The cerebrum is a ve	ery important par	t of the brain.	
	1144+61 a+61 b b cab be ago asseque		*************************	***************************************
	194191191994111 191991994191191194499		***************************************	***************************************
	<ol><li>Weight of an object o</li></ol>	n the Earth's surf	ace is more than it	s weight in a balloon.
			** **!*********************************	8444441 best 44412 444412441142b++b+
	4 The beauties of each	*		44
	4. The handles of cook	ing pots are mad	e of wood or plas	tic.
	**************************************	********		*******************************
			** * * * * * * * * * * * * * * * * * * *	
FF0.1	On a second and the second and the second			4
	Correct the underlined		•	
	1. Ozone gas consists o	of <u>2</u> oxygen atom	s.	( )
	<ol> <li>Ozone gas consists of the amount</li> </ol>	of <u>2</u> oxygen atom nt of matter in an	s. object.	( *************************************
	<ol> <li>Ozone gas consists of</li> <li>Newton is the amount</li> <li>Light is a form of energy</li> </ol>	of <u>2</u> oxygen atom nt of matter in an ergy that transfer	s. object.	( ················ ) ( ·················
	<ol> <li>Ozone gas consists of the amount</li> </ol>	of <u>2</u> oxygen atom nt of matter in an ergy that transfer	s. object.	( ** 25° *** 25 ***** )
	<ol> <li>Ozone gas consists of</li> <li>Newton is the amount</li> <li>Light is a form of energy</li> </ol>	of <u>2</u> oxygen atom nt of matter in an ergy that transfer ture object.	s. object. s from the higher	( ················ ) ( ·················
	<ol> <li>Ozone gas consists of</li> <li>Newton is the amount</li> <li>Light is a form of energy to the lower temperate</li> <li>The cerebrum control</li> </ol>	of 2 oxygen atom nt of matter in an ergy that transfer ture object. ols the involuntar	s. object. s from the higher	(
. [A]	<ol> <li>Ozone gas consists of</li> <li>Newton is the amount</li> <li>Light is a form of energy to the lower temperate</li> <li>The cerebrum control</li> <li>What happens when</li> </ol>	of 2 oxygen atom nt of matter in an ergy that transfer ture object. ols the involuntary	s. object. s from the higher	(
. [A]	<ol> <li>Ozone gas consists of</li> <li>Newton is the amount</li> <li>Light is a form of energy to the lower temperate</li> <li>The cerebrum control</li> </ol>	of 2 oxygen atom nt of matter in an ergy that transfer ture object. ols the involuntary	s. object. s from the higher	(
. [A]	<ol> <li>Ozone gas consists of</li> <li>Newton is the amount</li> <li>Light is a form of energy to the lower temperate</li> <li>The cerebrum control</li> <li>What happens when</li> </ol>	of 2 oxygen atom nt of matter in an ergy that transfer ture object. ols the involuntary	s. object. s from the higher	(
I. [A]	<ol> <li>Ozone gas consists of the lower temperate to the lower temperate.</li> <li>The cerebrum control.</li> <li>You hold a piece of idea.</li> </ol>	of 2 oxygen atom nt of matter in an ergy that transfer ture object. ols the involuntary	s. object. s from the higher y movement.	(
. [A]	<ol> <li>Ozone gas consists of</li> <li>Newton is the amount</li> <li>Light is a form of energy to the lower temperate</li> <li>The cerebrum control</li> <li>What happens when</li> </ol>	of 2 oxygen atom nt of matter in an ergy that transfer ture object. ols the involuntary	s. object. s from the higher y movement.	(
. [A]	<ol> <li>Ozone gas consists of the lower temperate to the lower temperate.</li> <li>The cerebrum control.</li> <li>You hold a piece of idea.</li> </ol>	of 2 oxygen atom nt of matter in an ergy that transfer ture object. ols the involuntary	s. object. s from the higher y movement.	(





(B) Notice the following figure a the labels on the figure:  (1) (2) (3) (4) (C) Problem:	nd write down
	n is 90 kg., calculate its weight on both surfaces
of the Earth and the moon.	****** *******************************
2 Cairo Governorate	Basateen and Dar El-Salam Educational Administration
Answer the following questions :	
1. [A] Complete the following sente	nces:
and	wo main systems which are
	are made up of and
3. Weight of an object can be n	_
<ol><li>Oxygen combines with acety</li></ol>	
[B] Write one function of the folk	owing:
1. Ribcage :	
2. Carbon dioxide gas : ····	***************************************
3. Ceisius thermometer:	
2. [A] Write the scientific term of ea	ch of the following statements :
1. Mixture of gases surrounding	
2. Degree of hotness or coldne	ess of an object.
3. Automatic body response to	
	ospheric envelope represents 78 %. (
5. Amount of matter in an obje	
6. The building unit of nervous	
96	
السوم أي ممام أخرى	Language de la constitue de la



### Final Examinations

sents each label on t		
reparation of this gas	is (	(a)
en ?		
the same temperati	ure touch each o	other.
4-2	*************************	
ecayed.		
	***************************************	
ongata is damaged.		
		44418444414444444444444444
ct answer :		
ce is°C.		
b. zero	c. 42	d. 37
vater into turbid is · ···	gas.	
b. nitrogen	c. ozone	d. carbon dioxid
us system consists o	f ······ pairs	of nerves.
b. 12	c. 21	d. 43
equal tokg.		
equal to		
	en?  the same temperate ecayed.  ct answer: ce is°C. b. zero vater into turbid is b. nitrogen us system consists o	en?  The the same temperature touch each of the same temperature touch each of the same is damaged.  The the same temperature touch each of the same is damaged.  The the same temperature touch each of the same is damaged.  The the same temperature touch each of the same is damaged.  The the same temperature touch each of the same is damaged.  The the same temperature touch each of the same is damaged.  The the same temperature touch each of the same is damaged.  The the same temperature touch each of the same is damaged.  The the same temperature touch each of the same is damaged.  The the same temperature touch each of the same is damaged.  The the same temperature touch each of the same is damaged.  The t

Coldino, a



14-4441-41	y important part of brain.	***********************
4519775578458666444444444		
[B] If you know that the	he weight of an object on the Ea	rth surface equals 360
Newton, calculate	9:	
<ol> <li>Mass of the obje</li> </ol>	ct on the Earth.	
*****************	· • • · · · · · · · · · · · · · · · · ·	
*******************		P4 ***
<ol><li>Mass of the obje</li></ol>	ct on the moon's surface.	
100011000110 0004000101111104 00	daraa ran qooqoooooo qooqoooooooooooooooooooooo	***************************************
	PP 10	* *************************************
<ol><li>Weight of the obj</li></ol>	ect on the moon's surface.	
** *** ******************	***************************************	
11814158115551	**************************************	41/4441146 1414
O A GOVERN	Heliopolis Ede	acational Zone
		20001101101101 220110
Cairo Govern	norate Heliopolis Ede Patriarche	of College
		ol College
nswer the following que	estions :	
(A) Write the scientific	estions : term of the following statement	
(A) Write the scientific 1. The amount of m	stions : term of the following statement atter in an object.	
[A] Write the scientific 1. The amount of m 2. The building unit	term of the following statement atter in an object. of the nervous system.	8:
[A] Write the scientific  1. The amount of m  2. The building unit  3. Location at which	term of the following statement atter in an object. of the nervous system. bones meet each other.	(
[A] Write the scientific  1. The amount of m  2. The building unit  3. Location at which	term of the following statement atter in an object. of the nervous system.	(
[A] Write the scientific  1. The amount of m  2. The building unit  3. Location at which	term of the following statement atter in an object. of the nervous system. bones meet each other. natic response of the body to exten	(
[A] Write the scientific  1. The amount of m  2. The building unit  3. Location at which  4. The speed autom	term of the following statement atter in an object. of the nervous system. bones meet each other. natic response of the body to extend the of the following:	(
[A] Write the scientific  1. The amount of m  2. The building unit  3. Location at which  4. The speed autom  [B] What is the import	term of the following statement atter in an object. of the nervous system. bones meet each other. natic response of the body to extend the of the following:	(
[A] Write the scientific  1. The amount of m  2. The building unit  3. Location at which  4. The speed autom  [B] What is the import	term of the following statement atter in an object. of the nervous system. bones meet each other. natic response of the body to extend ance of the following:	(
(A) Write the scientific  1. The amount of m  2. The building unit  3. Location at which  4. The speed autom  [B] What is the important	term of the following statement atter in an object. of the nervous system. bones meet each other. natic response of the body to extend ance of the following:	(
(A) Write the scientific  1. The amount of m  2. The building unit  3. Location at which  4. The speed autom  [B] What is the important	term of the following statement atter in an object. of the nervous system. bones meet each other. natic response of the body to extend ance of the following:	(
[A] Write the scientific  1. The amount of m  2. The building unit  3. Location at which  4. The speed autom  [B] What is the import  1. Celsius thermon  2. The ozone layer.  [A] Choose the correct	term of the following statement atter in an object. of the nervous system. bones meet each other. natic response of the body to extend ance of the following: neter.	nal stimuli. (
[A] Write the scientific  1. The amount of m  2. The building unit  3. Location at which  4. The speed autom  [B] What is the import  1. Celsius thermon  2. The ozone layer.  [A] Choose the correct	term of the following statement atter in an object. of the nervous system. bones meet each other. natic response of the body to extend ance of the following:	nal stimuli. (



### Final Examinations

	2. The bone that cor	nnects the ribs from	front is	
	a. femur.	b. skull.	c. sternum.	d. humerus.
	3. The mass of half li	iter of distilled wate	r equals	
	a. 100 gm.	b. 150 gm.	c. 500 gm.	d, 1000 gm.
	4. A substance which	n is a good conduct	or of heat ·······	•
	a. wool.	b. plastic.	c. iron.	d. wood.
[B]	Underline the unsu	itable word in the	following and me	ention the reason :
	1. Shoulder joint - thi	gh joint - wrist joint	- elbow joint.	
	2. Two cerebral hemi	ispheres - spinal co	rd - medulla oblor	ngata - cerebellum.
	***********			
[A]	Complete the follow	ving statements ;		,
	1. The scale of the me	edical thermometer	starts from	°C to °C,
	2 pairs of ne arise from the spin		brain, while	pairs of nerves
	3. The weight of an o	bject depends on -	*********	
	4. The fastest metal	in conducting heat i	s	
[B]	Give reasons for th	e following:		
	1. Carbon dioxide ga		oward displaceme	nt of air and isn't
	collected by displa	acement of water.		
	0.84		** ** *** ** ** ****** *** *** ***	14 4 44 40-14444 -4 43444411144
	2. Mercury is used in	n making thermome	ters.	
[A]	Correct the underlin	ed words in the fo	ollowing stateme	ents:
	1. Hydrogen peroxic			
				( a ***********************************
	<ol><li>The occurrence of release.</li></ol>	the fermentation pr	ocess in the doug	h <u>nitrogen</u> gas to
	3. Vinegar is used in	sterilizing the medi	cal thermometer l	pefore usage.
				44 1424 E0001111 741111
	4. The white matter i	n the spinal cord ha	s the shape of lett	er "H". ( )
		·		
				(99)



	A Pa 18 AM 18	
	1. Its mass on the Earth.	
		-1 19
	2. Its weight on the moon.	-,,-,
	*** *** *********** ****** ***** **** ****	,,,,,
	3. Its mass on the moon.	
	***************************************	
Ī	Cairo Governorate Nozho Language Schools	
_	1,40219 Tourigoods Octions	
w	er the following questions :	
١	Put (√) or (x) in front of the following:	
<b>\</b> ]	Put (√) or (x) in front of the following:  1. The liquids expand by heating and contract by cooling.	ſ
<b>\</b> ]	<ol> <li>The liquids expand by heating and contract by cooling.</li> </ol>	(
*]		( ge
<b>A</b> ]	<ol> <li>The liquids expand by heating and contract by cooling.</li> <li>Hydrogen peroxide dissociates in the presence of a catalyst into nitrogas and oxygen gas.</li> </ol>	(
<b>A</b> ]	<ol> <li>The liquids expand by heating and contract by cooling.</li> <li>Hydrogen peroxide dissociates in the presence of a catalyst into nitrogen.</li> </ol>	(
<b>A</b> ]	<ol> <li>The liquids expand by heating and contract by cooling.</li> <li>Hydrogen peroxide dissociates in the presence of a catalyst into nitrogas and oxygen gas.</li> <li>As the mass of the planet increases, its gravitational force decreases.</li> </ol>	(
<b>A</b> ]	<ol> <li>The liquids expand by heating and contract by cooling.</li> <li>Hydrogen peroxide dissociates in the presence of a catalyst into nitrogas and oxygen gas.</li> <li>As the mass of the planet increases, its gravitational force decreases.</li> <li>Nitrogen gas represents 0.03 % of the air volume.</li> </ol>	(
	<ol> <li>The liquids expand by heating and contract by cooling.</li> <li>Hydrogen peroxide dissociates in the presence of a catalyst into nitrogas and oxygen gas.</li> <li>As the mass of the planet increases, its gravitational force decreases.</li> <li>Nitrogen gas represents 0.03 % of the air volume.</li> <li>Copper conducts heat faster than aluminium.</li> </ol>	(
	<ol> <li>The liquids expand by heating and contract by cooling.</li> <li>Hydrogen peroxide dissociates in the presence of a catalyst into nitrogas and oxygen gas.</li> <li>As the mass of the planet increases, its gravitational force decreases.</li> <li>Nitrogen gas represents 0.03 % of the air volume.</li> <li>Copper conducts heat faster than aluminium.</li> <li>The Earth is surrounded by a mixture of gases.</li> <li>Give reasons for:</li> </ol>	(
	<ol> <li>The liquids expand by heating and contract by cooling.</li> <li>Hydrogen peroxide dissociates in the presence of a catalyst into nitrogas and oxygen gas.</li> <li>As the mass of the planet increases, its gravitational force decreases.</li> <li>Nitrogen gas represents 0.03 % of the air volume.</li> <li>Copper conducts heat faster than aluminium.</li> <li>The Earth is surrounded by a mixture of gases.</li> </ol>	(
	<ol> <li>The liquids expand by heating and contract by cooling.</li> <li>Hydrogen peroxide dissociates in the presence of a catalyst into nitrogas and oxygen gas.</li> <li>As the mass of the planet increases, its gravitational force decreases.</li> <li>Nitrogen gas represents 0.03 % of the air volume.</li> <li>Copper conducts heat faster than aluminium.</li> <li>The Earth is surrounded by a mixture of gases.</li> <li>Give reasons for:</li> </ol>	(
	<ol> <li>The liquids expand by heating and contract by cooling.</li> <li>Hydrogen peroxide dissociates in the presence of a catalyst into nitrogas and oxygen gas.</li> <li>As the mass of the planet increases, its gravitational force decreases.</li> <li>Nitrogen gas represents 0.03 % of the air volume.</li> <li>Copper conducts heat faster than aluminium.</li> <li>The Earth is surrounded by a mixture of gases.</li> <li>Give reasons for:</li> </ol>	(
	<ol> <li>The liquids expand by heating and contract by cooling.</li> <li>Hydrogen peroxide dissociates in the presence of a catalyst into nitrogas and oxygen gas.</li> <li>As the mass of the planet increases, its gravitational force decreases.</li> <li>Nitrogen gas represents 0.03 % of the air volume.</li> <li>Copper conducts heat faster than aluminium.</li> <li>The Earth is surrounded by a mixture of gases.</li> <li>Give reasons for:</li> <li>There is a constriction in the medical thermometer.</li> </ol>	(

آج اجمالة التي

1. This is thecel	e 211.
2. Write the labels:	
(a)	
<b>6</b>	
©	
Al Match from column (B)	) what is suitable from column (A) :
(A)	(B)
1. Spring scale	a. used to measure the mass.
2. Clinical thermometer	b. used in making heavy blankets and woolen clothe
3. Conductors	c. used to measure the body temperature.
4. One-arm scale	d. used to measure the weight.
5. Insulators	e. used to make cooking pots and kettles.
heat and light.	union between oxygen gas and an element product
	back area of the brain and maintains
the balance of the bod	dy. (
4. Carbon dioxide gas is	s collected by downward displacement
of water.	( , , , , , , , , , , , , , , , , , , ,
C] If the object's mass = 30	30 kg. on the Earth's surface. Calculate :
1. Its weight on the Earth	h.
<b>—</b>	*** **********************************
2. Its weight on the moon	n.
	n.
2. its weight on the moon	
2. its weight on the moon  A] Complete the following	





No. of Street, or		
	2. The heat transfers from the object of temperature to t	he object of
	················ temperature.	
	3 is the force by which a body is attracted to the Earth.	
	4. The axial skeleton consists of and ribcage.	,
	<ol><li>Legumes such as clover and peas benefit from ———— gas i formation of proteins.</li></ol>	n the
Ţ	B] Look at the opposite figure, and then answer:	
	1. This figure represents thermometer.	
	2. Label the figure :	
	①	
	②	2
	3	_3
_		
. [/	A] Write the scientific term :	
	<ol> <li>The degree of hotness or coldness of a body.</li> </ol>	()
	2. The product from the combination of magnesium with oxygen.	()
	3. It consists of a gray matter in the form of letter "H" surrounded	
	by a white matter.	()
	<ol> <li>A gas that prepared by adding dilute hydrochloric acid to calcium carbonate.</li> </ol>	(
	5. The measuring unit of mass which almost equals to a mass	
	of one liter of distilled water.	( )
[I	B] Choose the correct answer :	
	1 are the joints that allow the movement in one direction	n
	a. Freely movable joints b. Immovable joints c. Slightly r	novable joints
	2. Oxygen gas ······	
	a. doesn't burn and doesn't help in burning.	
	b. burns and helps in burning.	
	c. doesn't burn but heips in burning.	
	3. The mass of a desk depends on the	,
	a. weight. b. amount of matter.	
	c. distance from the planet center.	

102



<ol><li>Ahmed can sterilize th</li></ol>	e thermometer by using	***************************************
a. water.	b. benzene.	c. ethyl alcohol.
5. The main source of ox	ygen in air isp	rocess.
a. photosynthesis	b. respiration	c. oxidation
C] What happens when	?	
1. Carbon dioxide passe	s through limewater.	
2. A medical thermometer	er is put in boiled water.	
Cairo Governora	te Noor Offi	cial Language School
ver the following question		
Write the scientific term		
1. A gas mixed with oxyg		•
2. The degree of hotness	•	(
3. A layer in the atmosph		
radiations coming from		
<ol> <li>A gas that raises the E increases.</li> </ol>	arth temperature when	its percentage
5. Automatic response of	the body to different sti	•
6. The system that consis	·	
7. A rapid union of oxyge		
and light.	The state of the s	(
8. The basic structure un	it of the nervous system	
B] Compare between :		
Points of comparison	Cranial nerves	Spinal nerves
Points of comparison  Definition:	Cranial nerves	Spinal nerves

coldiano, a

هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بنشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com

مرگوالی العلیج

الصف السادس الابتدائي



<ol> <li>Magnesium rea</li> </ol>	cts with carbon dioxide forming a white powd	er of
and a black pov	vder of	
2. The graduation	of the clinical thermometer is between	and
3. The measuring is	unit of weight is, while the measuring	g unit of mass
[B] Write the function	n of :	
Spring scale.		***********
[A] Put (√) in front	of the right statements and (x) in front of	wrong one :
1. All materials are	good conductors of heat.	(
2. The Earth gravi	tational force decreases as the distance betw	veen an objec
and the center	of the planet increases.	(
<ol><li>Mass differs ac</li></ol>	cording to the planet where the object exists.	(
4. The white matte	er of the spinal cord has the shape of letter "H	ľ. (
5. The cerebelium	contains centers of thinking and memory.	(
6. The Celsius the	rmometer is used in measuring the human be	ody
temperature.		(
[B] Give reasons for	R P	
1. There is a cons	triction in the medical thermometer.	
411041048100810840044048*0*	,q	***************************************
2 Clear limewater	becomes turbid when carbon dioxide passes	e into it
Z. Clear limewater	Decolles (dibid witer) carbon dioxide passes	
******* ***** *****		
3. Damage of the	medulla oblongata causes death.	
41 15-1 18/-4/87 77 77 7/-		Paveaulhilp4019 00;=> he
** ***********************************		acases wheeleted ababe
[A] Choose the corre	ect answer :	
	ly movable joints are joints.	
	b, thigh c, elbow d.	skuli



2. All the following except			•
a. joints.		c. spinal cord.	d. ribcage.
•	process in the plant de		-
a. nitrogen.	•	c. carbon dioxid	
2	s one of the bones of		a. o.como.
a. lower limbs.			d. axial skeleton.
	he moon surface is 50		
surface is			
a. 300	b. 500	c. 10	d. 100
What will happen	when :		
The overuse of sof			
***************************************		**************************	
*>=====================================	*****************	**************	······
Correct the under	dinad word :		
Correct the under			
	rlined word : lar expanding material.		(
1. Water is a regu			
Water is a regular     Human ribcage	lar expanding material. composed of 31 pairs		
1. Water is a regu	lar expanding material. composed of 31 pairs		( ,
Water is a regular     Human ribcage	lar expanding material. composed of 31 pairs	of ribs.	(
Water is a regular     Human ribcage	lar expanding material.  composed of 31 pairs	of ribs.	(
Water is a regular      Human ribcage  Cairo Gover	lar expanding material. composed of 31 pairs norate	of ribs.	(
1. Water is a regular. 2. Human ribcage  Cairo Gover  r the following que Choose the correct	lar expanding material. composed of 31 pairs norate	of ribs.  Saint Mary's Sc	chool
1. Water is a regular.  2. Human ribcage  Cairo Gover  The following quicklesse the correct	composed of 31 pairs norate estions:	of ribs.  Saint Mary's Sc	
1. Water is a regular the following quantum is the game a. Weight	composed of 31 pairs norate estions: ct answer; ravitational force by wh	of ribs.  Saint Mary's Solich a body is attraction.	chool acted to the Earth.
1. Water is a regular the following quantum is the game a. Weight	composed of 31 pairs norate ct answer; ravitational force by who	of ribs.  Saint Mary's Solich a body is attraction.	chool acted to the Earth.
1. Water is a regular 2. Human ribcage  Cairo Gover  The following quantum is the grant a. Weight  2. Cooking utensils a. copper.	composed of 31 pairs norate  estions: ct answer; ravitational force by who b. Mass are provided with hand	of ribs.  Saint Mary's Solich a body is attracted by the control of the control o	chool  acted to the Earth. d. Density d. aluminium.
1. Water is a regular 2. Human ribcage  Cairo Gover  The following quantum is the grant a. Weight  2. Cooking utensils a. copper.	composed of 31 pairs  composed of 31 pairs	of ribs.  Saint Mary's Solich a body is attracted by the control of the control o	chool  acted to the Earth. d. Density  d. aluminium.
1. Water is a regular.  2. Human ribcage  The following quants  Choose the correct  1	composed of 31 pairs norate  estions: ct answer; ravitational force by wh b. Mass are provided with hand b. plastic. the medical thermomes b. 5	of ribs.  Saint Mary's Solich a body is attracted by the solic between the column by the column between the	chool  acted to the Earth. d. Density  d. aluminium. parts.
1. Water is a regular.  2. Human ribcage  Cairo Gover  Choose the correct  1	composed of 31 pairs norate  estions: ct answer; ravitational force by wh b. Mass are provided with hand b. plastic. the medical thermomes b. 5	of ribs.  Saint Mary's Solich a body is attracted by the solic between the column by the column between the	chool  acted to the Earth. d. Density  d. aluminium. parts.

coldinop a



gas which turns			
. oxygen	b. nitrogen	c. carbon dioxide	d. ozone
he axon is cover	ed with a fatty sui	bstance called	
. gray matter.	b, synapse.	c. myelin sheath.	d. dendrites
ssify each of the	e following joint	s according to their types	i :
kull joints.			
payab 10000400000 ****** ****		,	****** ********************************
inee joint.			
driet joint	,,,.,,,,		
	***********	,,,,, ,, ,,,,,,,, ,,,,,,,,,,,,,,,,,,,,,	****************
ntion one impor	tance of :		
•			
	A -20-0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************
Celsius thermom	eter.		
reast.			
	411044444110444101000000000000000000000		
te the scientific	term of each of	the following statements	1
		_	)
gas is called az	ote which means	lifeless gas.	(
he product of cor	mbination of oxyg	en with lighted magnesium.	
he liquid used in	sterilizing the me	edical thermometer.	(
he measuring ur	nit of weight.		<b>(</b>
Materials that do	not let heat flow t	hrough.	(
at happens whe	n 2		
ar mappene with	11 m €		
		l to over calcium carbonate	
		l to over calcium carbonate	
Addition of dilute	hydrochloric acid	to over calcium carbonate	
Addition of dilute  Absence of a conthermometer.	hydrochloric acid	ne mercury bulb of the med	ical
Addition of dilute  Absence of a conthermometer.	hydrochloric acid		ical
Addition of dilute  Absence of a con thermometer.	hydrochloric acid	ne mercury bulb of the med	ical
Addition of dilute  Absence of a con thermometer.	hydrochloric acid	ne mercury bulb of the med	ical
	he axon is covered. gray matter.  ssify each of the kull joints.  nee joint.  vist joint.  cerebellum.  celsius thermomer ast.  te the scientific an organ contains a gas is called aze the product of contains the liquid used in the measuring undaterlais that do not a liquid used in the measuring undaterlais that do not a liquid used in the measuring undaterlais that do not a liquid used in the measuring undaterlais that do not a liquid used in the measuring undaterlais that do not a liquid used in the measuring undaterlais that do not a liquid used in the measuring undaterlais that do not a liquid used in the measuring undaterlais that do not a liquid used in the measuring undaterlais that do not a liquid used in the measuring undaterlais that do not a liquid used in the measuring undaterlais that do not a liquid used in the measuring undaterlais that do not a liquid used in the measuring undaterlais that do not a liquid used in the measuring undaterlais that do not a liquid used in the measuring undaterlais that do not a liquid used in the measuring undaterlais that do not a liquid used in the measuring undaterlais that do not a liquid used in the measuring undaterlais that do not a liquid used in the measuring undaterlais that do not a liquid used in the measuring undaterlais that do not a liquid used in the measuring undaterlais that do not a liquid used in the liquid used in	he axon is covered with a fatty sure.  gray matter. b. synapse.  ssify each of the following joint skull joints.  (nee joint.  Vrist joint.  Cerebellum.  Celsius thermometer.  Yeast.  The scientific term of each of an organ contains the centers of the gas is called azote which means the product of combination of oxygoine liquid used in sterilizing the measuring unit of weight.  Materials that do not let heat flow the scientific term of weight.	he axon is covered with a fatty substance called



3. [A] Complete the following statements:					
1. The scale of medical thermometer starts from 35°C to	,				
2. The objects seem weightless in the space due to the absence of					
3. The dendrites are connected to neighbouring neurons composing	g the	,,,,,,	74		
4. Oxygen combines with acetylene gas to produce					
[B] Correct the underlined words in the following statements :					
1. Water is composed of oxygen and nitrogen.	(	1494444444	)		
2. The normal temperature of the healthy person is 35°C.	(	anny speki	)		
3. The effect of weight is always directed towards the surface					
of the Earth.	(		···)		
4. The automatic response of the body to the external stimuli					
Is known as the voluntary response.	(		··· )		
4. [A] Put (√) or (x) in front of the following:			_		
1. Backbone consists of 31 pairs of ribs.		-{	)		
2. Dendrites are branches extend from the neuron's cell body.		í	1		
3. Gasoline is the material that is used in making cigarettes.		ì	ì		
4. Oxygen cylinders are used during diving and climbing mounts	ains.	ì	í		
5. The different metals transfer heat at the same rate.	21110.	-	,		
[B] Give reasons for :		`	1		
The mass of a body on the Earth's surface equals the mass of a body on the Earth's surface equals the mass of a body on the Earth's surface equals the mass of a body on the Earth's surface equals the mass of a body on the Earth's surface equals the mass of a body on the Earth's surface equals the mass of a body on the Earth's surface equals the mass of a body on the Earth's surface equals the mass of a body on the Earth's surface equals the mass of a body on the Earth's surface equals the mass of a body on the Earth's surface equals the mass of a body on the Earth's surface equals the mass of a body on the Earth's surface equals the mass of a body on the Earth's surface equals the mass of a body on the Earth's surface equals the mass of a body on the Earth's surface equals the mass of a body on the Earth's surface equals the mass of a body on the Earth's surface equals the mass of a body on the Earth's surface equals the mass of a body on the Earth's surface equals the mass of a body on the Earth's surface equals the mass of a body on the Earth's surface equals the mass of a body on the Earth's surface equals the mass of a body on the Earth's surface equals the mass of a body on the Earth's surface equals the surface equals	of				
the same body on the moon's surface.					
	*********				
(bibble ( billudinosis-relberrassis-typed-s-densitation-s-s-s-s-densitation-s-densitat	*194 41+*		****		
2. Although oxygen is consumed during respiration, its percentage	ige ren	nains	i		
stable in the atmosphere.					
**** ** ******* **(********* **********	**** ******		4+++-		
********		,,	***		
[C] If an object's mass = 12 kg. on the Earth, calculate :					
Its weight on the moon.					
			and b		
**************************************	>+14		`		
		$(10^{\circ}$	7)		





# 7 Giza Governorate

Child Home Language School

#### Answer the following questions:

	_			
<ul> <li>Complet</li> </ul>	te the	following	statements	,

- 1. Mass is measured by ....., while weight is measured by .....
- 2. The clinical thermometer is scaled from ..... to . .... to . ....
- 3. Exhaled air contains ..... gas which turbid .....
- 4. The nervous system is composed of .... and .... and ....
- 5. The catalyst remains without change in its ..... and ..... and
- 6. The nitrogen gas molecule consists of ..... atoms.
- 7. The number of cranial nerves is .....

#### 2. [A] Give reasons for :

- The force of the moon's gravity is less than that of the Earth's gravity.
- 2. Leaving spaces between the railway bars.
- 3. Percentage of oxygen gas remains constant in air.
- 4. Yeast is added to dough during making bread.
- 5. We must avoid using tranquilizers and stimulants.
- 6. Nitrogen gas is called "azote" which means lifeless.

#### [B] Write one function of:

- 1. Dendrites of the nerve cell.
- 108



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بلشره فى أى مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com

الصف السادس الابتدائي

Z. SKUII,	
A D1	
3. Ribcage.	
*** ** ********* ******* **************	
4. Oxy-acetylene flame.	
	41+54454445545445511444 +-44/34+2144 44
5. Medulia obiongata.	
6. Heat insulators.	
18++++41+4+ba++(1+ a+(a) a repta ++++++++++++++++++++++++++++++++++++	***************************************
[A] What happens if ?	
<ol> <li>The distance between the body and the center of the</li> </ol>	ne Earth increases.
######################################	#P4744714P4444AA441P414P 411114144P1P1
2. There is no constriction above mercury bulb in clinic	cal thermometer.
** ** *** ** 191999 ***10000100000000000	*** ** ********************************
3. Dilute hydrochloric acid is dropped over calcium ca	rbonate.
* * 14***** ***************************	******************************
4. Nodular bacteria are removed from plants roots.	•
4115+10811+101- (155 55-15 6.6 -175-466 64-1-1-64-4	***************************************
5. An iron nail wetted by water is exposed for many da	ays to humid air.
6. Hydrogen peroxide is dropped over manganese dio	xide.
	JUNEE -
	3
[B] Label the following figure :	A TONE
① ····································	
2	<b>4</b>
3	<u> </u>
<b>(4)</b>	To the second se
S	
<b>6</b>	(E)
	(109



4. [A] Write the scientific term :	
1. The amount of matter in an object.	<b>(</b> )
2. Group of joints that allow movement in one direction.	[
3. The fast reaction of an element with oxygen which generate	heat.
	( , )
4. An organ responsible for reflex action.	( )
5. A liquid used to sterilize thermometer.	( )
[B] If the mass of a body on the Earth is 18 kg. Calculate:	
1. Its mass on the moon.	
2. Its weight on the Earth.	
3. Its weight on the moon.	
[C] What is meant by ?	
1. Oxidation.	
2. Reflex action.	. 14
3. The atmosphere.	) 41 414+14144461
# * * * * * * * * * * * * * * * * * * *	1077771117111014744400
B Giza Governorate Al-Agoza Educational Dire	ectorate
Answer the following questions :	
. [A] Write the scientific term for each of the following :	
1. A part of the nervous system is responsible for reflex action.	(
2. The amount of matter that the body contains.	( ** ** *** ** ** ****** )
3. The substances that allow heat to pass through.	
4. A flame is used in cutting and welding metals.	(
[B] Mention one function :	
The ozone layer.	
	/ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(110)	

in the second se

2. [A] Complete the followi	ng statements :		
1. The human skeletal	system consists of	and	
2. Oxygen is consume	d inand		
3. The mass is measurin unit.	red inunit ,	but the weight i	s measured
4. The number of spins nerves is · · · · · · · · · · · · · · · · · ·	al nerves in human i	isand t	he number of cranial
[B] What happens when	:		
An iron nail moistene several days.	d with water is expo	sed to a humid a	atmosphere for
	PPAD-PPAGE 0+ 10 xp 4x14 4 x4++10	1	
3. [A] Choose the correct a	nswer;		
1. We use to	make the electric in	on handle.	
a. iron	b. copper	c. plastic	d. aluminium
2. The carbon dioxide	is used in the Indus	try of	
a. steel.	b. gun powder.	c. fertilizers.	d. soft drinks.
3. If the weight of a bo	dy is 20 Newton its	mass equals · ··	44 1411474
a. 2 kg.	b. 20 kg.	c. 200 kg.	d. 2000 kg.
4. All the following are except	from the componen	its of central ner	vous system
a. spinal nerve.	b. two cerebral	hemispheres.	
c. spinal cord.	d. medulla oblor	ngata.	
[B] Correct the underline	ed words :		
1. Nitrogen doesn't b	urn , but it helps in t	ourning.	( )
2. The part which is respinal cord.	sponsible for keepi	ng human body	balance is
[A] Give reasons for eac	h of the following		
There is a constrict			
*********			
2. The ribcage surrou	nds both the heart a	and the lungs.	
** * **** ***** *** ** *****	1+++1++ 1++++ +++	*** ********* ** ***** ***	(111)
	A markets manages also	1 800 1 -01 1	



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بلشره فى أى مواقع أخرى التعليمي الانترنت https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

[B] Look at the opposite figure, then answer:	
1. Label the figure :	
①	
②	
2. Carbon dioxide is collected by upward	-CO2
displacement of air. Why?	
2)	
***************************************	
Giza Governorate Dar El-Hanon Language S	School
Answer the following questions :	
1. [A] Complete the following statements :	
The main idea of making thermometers is the changing the  a liquid by changing the	of
2. The percentage of carbon dioxide gas in the atmospheric air is has the symbol of	sand
[B] What's the importance of ?	
1. Spring scale.	•
	**** * ***********
2. Skull.	
***************************************	
2. [A] Write the scientific term of each of the following :	
1. The measuring unit of mass which is equal to the mass of on	e liter of
distilled water at normal temperature.	(
2. The liquid that is used in making the medical and the Celsius	
thermometers.	()
3. A gas that its molecule is composed of three oxygen atoms.	(
4. The building unit of the nervous system.	(
[B] Problem :	
An object's mass = 30 kg. on the Earth's surface , calculate its v	veight on the
Earth's surface.	, o.g. 10 or 11 o
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,



<ol> <li>Oxygen gas is prepared from hydrogen peroxide dissociates in presence of carbon dioxide gas.</li> </ol>	n the
* ** ·································	
<ol> <li>Oxygen combines with a lighted magnesium ribbon forming a substance.</li> </ol>	white (
3. The axon of the nerve cell is surrounded by a gelatinous layer	. (
4. The bones of the lower limbs consist of humerus bone, forearr	n bones a
hand bones .	(
**************************************	
B] Give reasons for the following :	
(B) Give reasons for the following: <ol> <li>The handles of cooking utensils are made of plastic or wood.</li> </ol>	
The handles of cooking utensils are made of plastic or wood.	***************************************
	ıgh it.
The handles of cooking utensils are made of plastic or wood.	
The handles of cooking utensils are made of plastic or wood.      Clear limewater gets turbid if carbon dioxide gas passes through	
The handles of cooking utensils are made of plastic or wood.      Clear limewater gets turbid if carbon dioxide gas passes through the cooking to their types.  A] Classify each of the following joints according to their types.	
1. The handles of cooking utensils are made of plastic or wood.  2. Clear limewater gets turbid if carbon dioxide gas passes through the cooking to their types  1. Skull joints.	
1. The handles of cooking utensils are made of plastic or wood.  2. Clear limewater gets turbid if carbon dioxide gas passes through the cooking points according to their types  1. Skull joints.  2. Knee joint.  3. Shoulder joint.	
1. The handles of cooking utensils are made of plastic or wood.  2. Clear limewater gets turbid if carbon dioxide gas passes through the cooking to their types of the following joints according to their types of the points.  2. Knee joint.	

الجامع مارم لغات (Notebook) / ۲ ب/ تیرم ۱ (م : ۱۰)

113



# Giza Governorate

Future Generation Language School

#### Answer the following questions:

## 1. [A] Complete the following sentences:

- 1. The ..... controls the reflex action.
- 2. Carbon dioxide gas is turned into liquid by ..... and .... and ....
- 3. From slightly movable joints .... ....
- 4. The dendrites are connected to neighbouring neurons composing the .....
- 5. Oxygen gas is produced through ..... process and consumed in ...... process.
- 6. An object's weight is affected by the distance being away from the ......... of the planet.

#### [B] Give reasons for :

- Carbon dloxide is collected by upward displacement of air.
- Damage of medulia oblongata causes death.

## 2. [A] Choose the correct answer:

- Mercury remains in liquid state between ... ........ °C.
  - a. (39:357)
- b. (39: -357) c. (-39:357) d. (0:100)
- 2. Newton is almost equal to the weight of an object whose mass is ...... grams.
  - a. 10

- b. 100
- c. 1000
- d. 0.1
- 3. The centers of thinking and memory lie in .......
  - a. medulla oblongata. b. spinal cord.
  - c. cerebellum.
- d. two cerebral hemispheres.
- 4. The best metal in conducting heat is ....
  - a. aluminium.
- b. copper.
- c. iron.
- d. mercury.



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بلشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

{	B] If the object's weight on the Earth's surface is 30 Newton. (	Calculate :
	1. Its mass on the Earth.	
	2. Its weight on the moon.	
3. [/	A] Write the scientific term of the following :	
	1. A mixture of different gases that surrounds the Earth.	
	2. It's the main control center in the human body.	(
	3. An indicator helps us to express the state of the body from	
	the point of hotness and coldness.	(
	4. A gas molecule consists of three oxygen atoms.	(
Ţ	B] What happens if ?	
	1. An Iron nail wetted by water is exposed several days to humid a	ir.
	2. Touching a very hot surface.	
1. [/	A] Put (✓) or (寒) and correct the wrong one :	
	1. The number of cranial nerves in man is 31 pairs.	(
	******** * ***** **** *** *** **** * * *	
	2. The main idea to make a thermometer is changing mass of t	he mercury
	according to the change in the temperature.	(
	** ** PP************ *** ** ******** ******	*************
[8	3] Mention one importance for :	
	1. Spring scale.	
	,+	********* * ** ** *
	2. Cerebellum.	
	* ** **** * *** * **** * ***** * ***** *	
	3. Oxy-acetylene flame.	
	4 · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · ·	,,,,,,,,,



[C] Look at the figure	, then answer	the questions:
------------------------	---------------	----------------

1. Label the figure:

1	 	+	
_			

-			
6	 		 

13				
(J)	4.1	 *	*************	*****

2	?
	2

		3	
		\$8 188	ſ
2	verson-letterer	<u> </u>	(A) [[] [[] [] [] [] [] [] [] [] [] [] [] [

# 11 Alexandria Governorate

South Alex. Educational Zone

#### Answer the following questions:

## 1. [A] Complete the following statements:

- 1. Mass is measured by ......... , where weight is measured by ............
- 3. The heat is a form of the forms of ......

## [B] Compare between :

Points of comparison	Celsius thermometer	Medical thermometer
1. Usage :	***************************************	
2. Range of scale :	***************************************	* *************************

## 2. [A] Write the scientific term :

- A bony case that contains brain inside.
- A gas used in its preparation hydrogen peroxide.
- 3. The gas that turns limewater into turbid.
- 4. The flame which is used in cutting and welding metals.
- The product substance from the combination of magnesium and oxygen.
- 6. A gas molecule consists of three atoms of oxygen. ( ..... )

coldination a

هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بلشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com

المرك والسائدي

الصف السادس الابتدائي

( ..... .. ..... )

( . . . . . . . . )

_		2						
[A] Choose the correct ar	swer :							
<ol> <li>The gray matter in th</li> </ol>	e spinal cord , its shape	like ······letter.						
a. A	b. H	c. F						
2. Nitrogen molecule co	2. Nitrogen molecule consists of nitrogen atoms.							
a. four	b. three	c. two						
3. The ribcage in the ma	3. The ribcage in the man consists of pairs of ribs.							
a. 11	b. 10	c. 12						
4. Backbone consists of	f ······vertebrae.							
a. 32	b. 33	c. 23						
5. Which of the followin	g is from slightly movable	joints ?						
a. Femur.	b. Wrist.	c. Knee.						
6. A catalyst used in pre	eparation of oxygen gas i	n laboratory is						
a. sodium carbonate	b. copper oxide.	c. manganese dioxide.						
[B] If an object's mass = 3	0 kg. on the Earth. Cal	culate :						
1. Its mass on the moor	). 							
2. Its weight on the Eart	th.							
_								

## 4. [A] Join from column (A), what is suitable from column (B):

(A)	(B)	
1. Alcohol	a. protects the Earth from harmful radiations.	
2. Cranial nerves	b. is a liquid used in sterilizing of thermometers.	
3. Plastic	c. are 12 pairs of nerves.	
4. Ozone	d. are 31 pairs of nerves.	
	e. is a bad conductor of heat.	
	2 4	

117



/		
	[B] Give reasons for :	
	The yeast is added to dough on making bread.	
	2. The heart and lungs are surrounded by ribcage.	***** *****
	[C] Cross out the odd word :	
	1. Humerus bone – Shaft bones – Forearm bones – Hand bones. (	···· )
	2. Two lower limbs - Skull - Backbone - Ribcage. (	)
1	Alexandria Governorate  El-Gonrok Educational Zone	
Ans	wer the following questions :	
1. [	A] Complete the following statements :	
	1. Oxygen gas is prepared by decomposingin the presence of	•
	as a catalyst.	
	2. The is the site of two bones meeting.	
	3. Liquids by heating and by cooling.	
	4. The measurement unit of mass is , while measurement unit weight is	of
	[B] Give reason for each of the following :	
	<ol> <li>Mercury is used in thermometers (two point).</li> </ol>	
	<pre>************************************</pre>	
	<ol><li>The damage of the medulla oblongata causes death.</li></ol>	
	446 #461600014004 ## ############################	**** * * * * * *
	+114/14/14/14/14/14	***********
2.	A] Choose the correct answer :	
	1. The controls the reflex actions.	
	a. spinal cord b. cerebellum c. cerebrum	
	2. Newton is equal to the weight of body, its mass is	
	a. 10 gm. b. 100 gm. c. 1000 gm.	

118



3, Carbon dioxide is co	liected by displacing	4 4 4 4
a. air downward.	b. air upward,	c. water downward,
4. The knee and elbow	joints are	
a. immovable.	<ul><li>b. slightly movable.</li></ul>	c. free movable.
B] What is the important	e of each of the followin	g ?
1. A constriction in the	medical thermometer.	
2. Cartilages.		** ***********************************
A] Write the scientific ter	m :	· · · · · · · · · · · · · · · · · · ·
1. A flame whose tempe	rature reaches to 3500° C	( ··· ··········
2. The fastest metal in o	onducting heat.	(
3. A bony case that cont	tains brain inside.	(
B] Problem :		
If an object's mass on t	the Earth = 30 kg. Calcula	te :
1. Its mass on the moo	n.	
111718 111104000 16 000001000104400 111		
2. Its weight on the Ear	th.	
+11+4+41+4+4+4+4+4+4+4		
3. Its weight on the mo	on.	
* 1+4 ******** * 1+ *** ****		4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A] Correct the underline	words :	
	to sterilize the medical the	ermometer. (
2. The cerebrum is resp	ponsible for the body's bal	ance.
B] Compare between the	properties of :	
Points of comparison	Oxygen gas	Carbon dioxide gas
1. Reaction with		+ + + + + + + + + + + + + + + + + + +
magnesium:		
2 Dispolation		
2. Dissolving		



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بلشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

(1	Alexandria Governorate East Alex. Educational	Zone
Ans	wer the following questions :	
1. [.	A] Complete the following statements :	
	<ol> <li>Materials are classified according to conducting heat into</li> <li>and conductors.</li> </ol>	conductors
	2. The measuring unit of weight is, while the measuring mass is	ng unit of
	3. The scale of medical thermometer starts from °C ar at °C.	nd ends
	4. The central nerves system is composed of and	111+441+
[I	B] Give reasons for each of the following :	
	<ol> <li>Carbon dioxide gas is used in extinguishing fires.</li> </ol>	
	44144789418477844848844887 87718477477471897787844 AA4++++++ ++++18444414 48444 A	
	0 0	104104401 40400104111074 14
	Ozone gas is very important in nature.	******
	**************************************	····
<b>2</b> . [	A] Write the scientific term for each of the following :	
	1. The amount of matter in an object.	(
	2. A bony box that contains cavities for eyes, ears and nose.	(
	3. A gas that is the most important part in protein.	(
	4. A flame is used in cutting and welding metals.	( )
[	B] Mention one function for each of the following :	
	1. Celsius thermometer.	
	2. The ribcage.	
	>10***** *******************************	
3. _[ .	A] Put (✓) or (x) in front of each of the following :	
	Cooking pots are made up of plastic.	( )
	2. Humerus bone and forearm bones are from the parts of the	lower limbs.
		( )
	3. The cerebellum is responsible for maintaining the body balar	nce during
	movement.	( )

120



1. Ozone is composed of two oxy	gen atoms.	
2. Carbon dioxide gas is prepared		,
hydrochioric acid and copper s	_	(
3. The liquid used in the medical ti	<del>-</del>	
4. [A] Choose the right answer from the	ne following :	
1. The myelin sheath covers	_	
a. the axon on the nerve cell.		c. medulia oblongate.
2. The weight of an object on the l		
the moon's surface is		towton, so its weight on
a. 1	b. 6	c. 10
3. The measuring device of the ma	ass is	
a. spring scale.	b. thermometer.	c. sensitive balance.
then complete the labels:  ①		
14 Kalyoubia Governorate	Memphis long	uage school
Answer the following questions :		
1. [A] Complete the following statemen	nts:	
1. The force by which the body is a	ittracted to the Earth	is called
2. Handles of cooking pots are made	de of	
3. The number of spinal nerves isis	and number	of cranial nerves
[B] Mention one function of each of	the following:	
1. Oxy-acetylene flame.		
2. Cerebellum.	***************************************	
		1 1 (124)
	(۱۹: ۴) / ۲ ب./ تيخ ۱ (م: ۲۱)	العداصور ملوم المات (١٥٥٥٥ ماوم المات (١٥٥٥٥٥





[C]	What is meant by :		
	1. Newton.		
	45 5815898971994994489779998 8886 8877497749 8988989989989889877898 88 9888888774 84 74 8 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	**********************	
	**** ************ ********************	+	
	2. Temperature.		
	******* *******************************	.,	
. [A]	Write the scientific term of each of the following :	-	
	1. Materials that don't let heat to pass through.	(	)
	2. Automatic response of the body to different stimuli.	***********************************	٠.
	3. The part of the brain that is responsible for regulating		
	the heartbeats.	(	)
	4. A chemical substance that increases the speed of the read	tion without	
		(	)
	changing in its quantity and structure.	•	
	5. A device used to measure the temperature of liquids.	(	]
[B]		(	)
[B]	5. A device used to measure the temperature of liquids.	(	]
[B]	5. A device used to measure the temperature of liquids.  Give reasons for:		)
[B]	5. A device used to measure the temperature of liquids.  Give reasons for:		)
[B]	5. A device used to measure the temperature of liquids.  Give reasons for:	** ************************************	
[B]	5. A device used to measure the temperature of liquids.  Give reasons for:  1. There is a constriction in the medical thermometer.	** ************************************	
[B]	5. A device used to measure the temperature of liquids.  Give reasons for:  1. There is a constriction in the medical thermometer.	** ************************************	
	5. A device used to measure the temperature of liquids.  Give reasons for:  1. There is a constriction in the medical thermometer.  2. Clear limewater becomes turbid when carbon dioxide pass	** ************************************	
	<ul> <li>5. A device used to measure the temperature of liquids.</li> <li>  Give reasons for :</li> <li>1. There is a constriction in the medical thermometer.</li> <li>2. Clear limewater becomes turbid when carbon dioxide pass</li> <li>  Put (√) or (x) and correct the wrong one :</li> </ul>	** ************************************	
	5. A device used to measure the temperature of liquids.  Give reasons for:  1. There is a constriction in the medical thermometer.  2. Clear limewater becomes turbid when carbon dioxide pass	** ************************************	
	<ul> <li>5. A device used to measure the temperature of liquids.</li> <li>  Give reasons for :</li> <li>1. There is a constriction in the medical thermometer.</li> <li>2. Clear limewater becomes turbid when carbon dioxide pass</li> <li>  Put (√) or (x) and correct the wrong one :</li> </ul>	** ************************************	
	<ul> <li>5. A device used to measure the temperature of liquids.</li> <li>  Give reasons for :</li> <li>1. There is a constriction in the medical thermometer.</li> <li>2. Clear limewater becomes turbid when carbon dioxide pass</li> <li>  Put (√) or (x) and correct the wrong one :</li> </ul>	** ************************************	
	<ul> <li>5. A device used to measure the temperature of liquids.</li> <li>  Give reasons for :</li> <li>1. There is a constriction in the medical thermometer.</li> <li>2. Clear limewater becomes turbid when carbon dioxide pass</li> <li>  Put (√) or (x) and correct the wrong one :</li> <li>1. The mass of the body changes as its location changes.</li> </ul>	** ************************************	
	<ul> <li>5. A device used to measure the temperature of liquids.</li> <li>  Give reasons for :</li> <li>1. There is a constriction in the medical thermometer.</li> <li>2. Clear limewater becomes turbid when carbon dioxide pass</li> <li>  Put (√) or (x) and correct the wrong one :</li> <li>1. The mass of the body changes as its location changes.</li> </ul>	es. (	
	<ul> <li>5. A device used to measure the temperature of liquids.</li> <li>  Give reasons for : <ol> <li>There is a constriction in the medical thermometer.</li> </ol> </li> <li>2. Clear limewater becomes turbid when carbon dioxide pass</li> <li>  Put (√) or (x) and correct the wrong one : <ol> <li>The mass of the body changes as its location changes.</li> </ol> </li> <li>2. Woolen clothes are good conductors of heat.</li> </ul>	es. (	
	<ul> <li>5. A device used to measure the temperature of liquids.</li> <li>  Give reasons for : <ol> <li>There is a constriction in the medical thermometer.</li> </ol> </li> <li>2. Clear limewater becomes turbid when carbon dioxide pass</li> <li>  Put (√) or (x) and correct the wrong one : <ol> <li>The mass of the body changes as its location changes.</li> </ol> </li> <li>2. Woolen clothes are good conductors of heat.</li> </ul>	es. (	

(122)

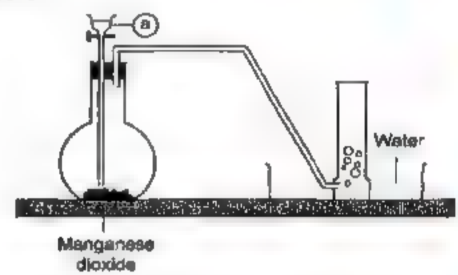


5. Copper is a good conductor of heat.	( )
----------------------------------------	-----

6. Ozone gas is composed of four atoms of oxygen. ( )

## [B] Look at the opposite figure, then answer:

- This apparatus represents the preparation of ----- gas.
- 2. Solution (a) is .....
- The produced gas is collected by downward displacement of water because it ......



## [C] If the mass of an object on the Earth is equal to 60 kg., calculate:

- 1. Its weight on the Earth's surface.
- 2. Its weight on the moon's surface.
- 3. Its mass on the moon's surface.

## 4. [A] What happens when ... ?

- 1. Over intaking of the stimulating substance such as coffee.
- 2. Increasing the percentage of carbon dioxide gas in the atmosphere.

## [B] Give one example of each of the following:

- 1. An immovable joint.
- Measuring device of small masses.

123





# **Gharbia Governorate**

East Tanta Educational Zone

Answer the following question	ns :
-------------------------------	------

[A] (	Complete the following statements :
	I. The weight of anybody when the distance between the body and
	the center of the planet · · · · · · · as the gravitational force decreases.
2	2. We can use thermometer to measure the temperature of
	different liquids, whereas thermometer is used in measuring the
	temperature of the human body.

- 3. Oxygen gas is prepared by the decomposition of ---- in the presence of ..... as a catalyst.
- 4. The neuron consists of two main parts ...... and ..... and

#### [B] Give reasons for each of the following:

- 1. When you burn a ball of cleansing wire strongly, its mass increases.
- 2. The withdrawal of the hand quickly when it suddenly touches a hot surface.

## Z. [A] Write the scientific term for each of the following:

- 1. The materials that let heat flow through. ...... 2. A chemical substance that remains without any change in its quantity and structure during the chemical reaction.
- 3. The main control center in the human body.
- 4. The system that consists of 43 pairs of nerves. * ** 111111111111 47

## [B] An object whose mass on the Earth equals 12 kg. Calculate :

- 1. Its weight on the Earth. Its weight on the moon.



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بلشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https:\\www.zakrooiy.com

الصف السادس الابتدائر

3. [A] Correct the underlined words:	
The main idea to make a thermometry     of liquid according to the temperature	
2. Ozone molecule consists of four ato	
·	inserted in a cylinder filled with oxygen
4. Cerebellum connects the brain with	spinal cord. ()
<ul> <li>[B] Look at the opposite figure, then an</li> <li>1. This apparatus is used for the preparation of</li></ul>	swer:
- Gas ③ is	(2)
a. sensitive scale. c. digital scale.	b. spring scale. d. double pans scale.
1. The device of measuring weight is	1+844+4+411+4
	· ·
2. The best metal in conducting heat is	
a. aluminium. b. iron.  3. The gen which turns limewater turbic	c. copper. d. mercury.
3. The gas which turns limewater turbic	c. carbon dioxide d. ozone
a. oxygen b. nitrogen 4. The centers of thinking and memory	
a. medulla oblongata.	b. spinal cord.
c. cerebelium.	d. two cerebral hemispheres.
(B) What would happen in the following	· ·
Drinking big quantities of soft drinks	
MTI 40071007100000 0 0000000000000000000000	
2. The cerebellum is shocked hardly.	
/ ** , **; ** *** ** ** ** *** *** ** ** ** **	Illeggierografinationes es e e me memberopatric e many discontant by
1 1 +1+ 4 444+++ ++ ++ ++++++++++++++++	
	125)



# Dakahlia Governorate

## Science Inspectorate

#### Answer the following questions:

•						
	AT	Choose	the	correct	answer	

- 1. The device of measuring weight is ......
  - a. one-arm scale.

b. two-arms scale.

c. digital scale.

- d. spring scale.
- 2. Reflex action takes place through the ......
  - a. medulla obiongata. b. spinal cord. c. cerebellum,
- d. cerebrum.
- 3. Cooking utensils are provided with handles of ......
  - a. copper.
- b. wood.
- c. iron.
- d. aluminium.
- 4. Newton equals the weight of an object whose mass is ...... kg.
  - a. 100

b. 10

- d. 0.1
- 5. The centers of thinking and memory lie in -- ------
  - a. medulia oblongata.
     b. spinal cord.
- c. cerebrum.
- d. cerebellum.
- 6. The ribcage in the human body consists of ..... of ribs.
  - a. 10 pairs
- b. 11 pairs
- c. 12 pairs
- d. 13 pairs

## [B] Give reasons for :

- There are cartilages between the vertebrae of the backbone.
- Mercury is used in thermometers.
- Oxygen gas is collected by downward displacement of water.

## 2. [A] Complete the following statements:

- 1. The percentage of carbon dioxide gas in the atmospheric air is ..... and has the symbol ....
- 2. The knee joint is considered from ....... joints, while the wrist joint is considered from .....joints.
- 3. The central nervous system consists of -- and -----
- Oxygen atom + oxygen atom = · · · · · · · ·
- 5. . .... conducts heat faster than aluminium.



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بلشره في أي مواقع أخرى لمزيد من أعمالنا تَفْضُل بِإيَارَة موقعنا على الانترنت https:\\www.zakrooiy.com لمزيد من أعمالنا تَفْضُل بِإيَارة موقعنا على الانترنت

الصف السادس الأيتدائي

[B] What happens who	n :	?
----------------------	-----	---

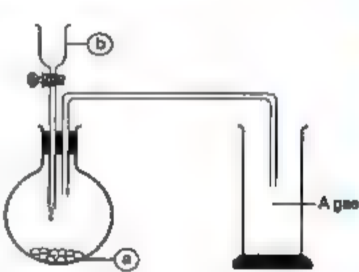
- Damage of medulla obiongata.
- 2. Hydrogen peroxide is dropped over manganese dioxide.

## 3. [A] Put (✓) in front of the correct statement and (※) in front of false one :

- The mass of the body changes as its location changes.
   The scale of medical thermometer starts from 35°C to 42°C.
- 3. Cerebellum maintains the balance of the body during movement. (
- 4. All materials are good conductors of heat.5. Magnesium combines with oxygen gas forming a black substance.( )
- 6. In the Celsius thermometer there is a constriction in the capillary tube. (

## [B] Look at the following figure, then answer:

- 1. Write what represents each label on the figure.
- Mention two uses of the evolved gas.
- 3. The produced gas is not collected by downward displacement of water. Why?



## 4. [A] Write the scientific term of each of the following :

- A bony box contains brain and cavities for eyes, ears and nose. ( ______)
   It passively affects the nervous system causes retardation
- A gas that composes the protein substance that builds up our bodies.
- 6. The liquid that is used in sterilizing the medical thermometer. ( -------------)

## [B] If the weight of a body on the moon 100 Newton. Calculate:

Its weight on the Earth.

of memory and learning.

2. Its mass on the moon.

## [C] Compare between:

Point of comparison	Spin	nal nerves	Crania	l nerv	es	
Number	1 ***		 		4	**

127

.... ....... 1





# 17 Ismailia Governorate

## Science Inspectorate

Answer	the	following	questions	
--------	-----	-----------	-----------	--

1. [A	] Complete	the	following	statements

- 1. The scale of Celsius thermometer starts from ..... °C and ends at ..... °C.
- The number of vertebrae of the backbone is ..... vertebrae, while the ribcage consists of ...... pairs of ribs.
- 3. In the atmospheric air oxygen gas exists by ...... % and nitrogen gas exists by percentage ...... %.
- 4. Mass is measured by using ...... while weight is measured by using ......

#### [B] Calculate:

If an object's mass = 30 kg. on the Earth:

- Its mass on the moon.
- Its weight on the Earth.

## 2. [A] Write the scientific term :

- 2. It is the degree helps us to express the hotness or coldness of an object.
- 3. The gas that raises the temperature of the Earth when its percentage increases in air.

## [B] Choose from column (B), what suits it in column (A):

(A)	(B)
<ol> <li>Joints</li> <li>Neuron</li> <li>Cerebellum</li> <li>Cartilages</li> <li>Medulla oblongata</li> <li>Cerebrum</li> </ol>	<ul> <li>a. prevent the friction between vertebrae,</li> <li>b. is responsible for regulating the involuntary processes.</li> <li>c. is the building unit of nervous system.</li> <li>d. the location where bones meet in the body.</li> <li>e. is rapid combination between element and oxygen.</li> <li>f. keeps the balance of human body during movement.</li> <li>g. is responsible for regulating the voluntary movements.</li> </ul>

4. ...... 5. ..... 6. ...... 6. ......



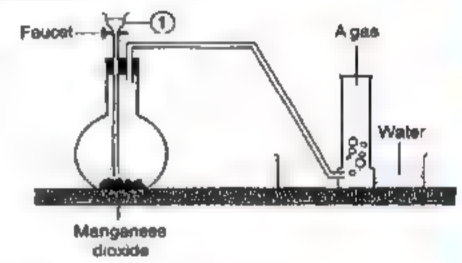
(128)

9					
U. IA	What	happens	when		7
				***	-

- The distance between a person in a balloon and the center of the Earth increases.
- 2. Sitting for long times in front of the computer.
- 3. You shake the medical thermometer before using it.
- 4. Knee joints become freely movable joints.

#### [B] Look at the opposite figure then answer the following questions:

- Mention the name of the gas which is prepared.
- 2. This gas is collected by downword displacement of water. Why?
- 3. Substance no. (1) is:
- 4. The function of manganese dioxide is



## 4. [A] Give reasons for :

- 1. Using oxy-acetylene flame in cutting and welding metals.
- The handles of cooking pots are made of plastic, while the cooking pots are made of aluminium.
- 3. The brain is located inside the skull.

## [B] Correct the underlined words with right words:

- Nitrogen gas combines with elements forming oxides (oxidation).
- 2. The white matter in the spinal cord has the shape of letter "H". ( ...... " )
- 3. When the exhaled air passes through clear limewater, it forms calcium oxide.

- The magnesium ribbon keeps burning and turns into <u>yellow</u> colour in cylinder which contains carbon dioxide gas.

العداصد ماوم لغات (Notebook) / ۲ ب / تيرم ۱ (م : ۱۷)







# 18 Port Said Governorate

Science Inspectorate

	<b>Answer</b>	the	following	questions	ç
--	---------------	-----	-----------	-----------	---

1	- Complete	the	following	statements	
	r Combiete	(110	TOHOWING	Statements	

- 1. The measurement unit of mass is ......, whereas the measurement unit of weight is ......
- 2. There is a constriction in the ..... thermometer.
- 3. The ... ..... thermometer is used to measure the water temperature.
- 4. Oxygen gas is prepared in laboratory from ...... In presence of ............

## 2. [A] Choose the correct answer :

- When a glowing magnesium ribbon is placed in a jar containing carbon dioxide, on the walls of the jar the element formed is
  - a. oxygen.
- b. nitrogen.
- c. hydrogen.
- d. carbon.
- 2. The joint is the location of meeting of .....
  - a. two bones.

b. muscle with bone.

c. two muscles.

- d. two cells.
- 3. The best metal in conducting heat is ......
  - a. aluminium.
- b. copper.
- c. iron.
- d. wood.
- 4. The gas which turn limewater turbid is ..... gas.
  - a. oxygen
- b. carbon dioxide c. nitrogen
- d. ozone

## [B] join from column (A), what is suitable from column (B):

(A) ` '	-, (B)
1. Backbone	a. allow movement in all directions.
2. Freely movable joints	b. consists of 33 vertebrae.
3. Slightly movable joints	c. consists of 12 pairs of ribs.
4. Ribcage	d. allow movement in one direction only.
	e. protects the brain.

## 3. [A] Write the scientific term :

1. An organ responsible for reflex action.

( ------)

2. The center of the main control in human body.

A gas molecule consists of three atoms of oxygen.

2



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بلشره فى أى مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com



المركوالكين التعليج

الصف السادس الابتدائي

<ol> <li>The liquid used in medical thermometer is the alcohol.</li> </ol>	. (
2. Nitrogen represents 21 % of the volume of the atmosp	here. (
3 Carbon dioxide gas is essential to form rust.	<b>(</b> 10
[A] Give reasons for :	
Carbon dioxide is used in extinguishing (putting off) fires.	
IRI What hannone whom 2	
[B] What happens when ?	
There is no oxygen in the atmospheric air.	
1 1 1 11711+1177415177415575717571577777777777	
[C] If an object's mass = 30 kg. on the Earth. Calculate :	
1. Its weight on the Earth.	
***************************************	41104040404444 40 11111114 4 40 401
2. Its weight on the moon,	
**** ** ** ## #1 #1 ***!>!**!> !** !#**!>!****!>!**!>!**!	····
[D] Study the following figure, then label it:	0
① ·······	
②	
3	
<b>④</b>	
	, in
9 Damitta Governorate Science Inspec	ctorate

- 1. Complete the following sentences:
  - 1. The measurement unit of mass is .... whereas the measurement unit of weight is .......
  - Oxygen is produced from ...... process and carbon dioxide is produced from ...... process.
  - 3. As the mass of the planet on which the body exists increases, the ----- of the planet increases and ----- of the body increases.



4. Carbon disvide Is no		A	in the second of
<ol> <li>Carbon dioxide is prof   of</li> </ol>	epared in the labora	ttory by adding	······ to the powder
5. We use to r	neasure the boiling	point of water , while	e ·····is used to
measure the temper			
6. The peripheral nervo	•	of of crania	al nerves and
[A] Write the scientif	c term of each of t	he following :	
	onse of the body to		h as light and heat.
2. Materials that le	et heat flow through.		(
3. The degree of I	hotness or coldness	of a body.	***************************************
4. A flame is used	In cutting and weldi	ing metals.	
5. A gas is used in	n making soft drinks.		<b>(</b>
6. The phenomen	on which leads to ra	ise in the Earth's te	mperature and
causes change	s in the climate.		
[B] Give reasons for	:		
1. We must stay a	way from the source	of pollution.	
	************************		. *** ***** ****
2. Oxygen is colle	cted by downward d	isplacement of water	er.
1 4 ***************	PB+1B++1P++++++++++++++++++++++++++++++	4	
3. Mercury is used	in thermometers.		
4. (4 - 1418-45-44-4	***************************************		***** *****************************
[A] Choose the corre	ot annuar :		
	is responsible for	55=++++++++	
a, thinking.	ia rasponsible for	b. the body bala	ince
c. the reflex action	nn.	d. memory.	ii loc.
	rrounds the	•	
a. nerve cell's ax		b, spinal cord.	
c. cerebrum.		d. cerebellum.	
	embined with an eler		e product is
2. 111121 Auf Bott an		The state of the s	product to
the mas	ss or element,		

(132)

هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بلشره فى أى مواقع أخرى و في أي مواقع أخرى و التعليم الانترنت https://www.zakrooly.com

4.	The device or meas			
	a. the spring scale.	b. the balance	scale.	
	c. one-arm scale.	d. two-arms sc	ale.	
5.	Which of the following	ng is from slightly	/ movable joints ···	, .,
	a. thigh.	b. wrist.	c. ankle.	d. knee.
6.	Mercury remains in	liquid state between	een C°.	
	a. (39: 357)	b. (39: -357)	c. (-39 : 357)	d. (0:100)
[B] N	lention the name of	the organ that	is responsible fo	r:
	I. Controlling the volu	_		
2	2. Protecting the spin	al cord.		
		~ ** ***** *** ************************	************************	
3	B. Protecting the hear	rt and the two lur	oas.	
•				
_	. Protecting the brain	n narts		
	an object's mass enass on the moon's	_		ce. Calculate its
n  [A] W	•	surface ? and	why ?	ce. Calculate its
[A] V	hass on the moon's	following cases	why ?	ce. Calculate its
[A] V	hat happens in the f	surface ? and following cases following cases from an body are mulating substan	why? without joints.	ce. Calculate its
[A] W	hat happens in the factor of the land of t	surface ? and hollowing cases human body are mulating substantly from the center	why? without joints. ces.	
[A] W	hat happens in the factor of the last over use of still happens away.	surface ? and hollowing cases human body are mulating substantly from the center	why? without joints. ces.	eguminous plants.
[A] W	hat happens in the factor of the land of t	following cases thuman body are mulating substantly from the center and the center of the fix oxygen of	without joints. ces. r of the Earth.	eguminous plants.
[A] W	hat happens in the factor of the land of t	following cases human body are mulating substantly from the center air passes through	why? without joints. ces. of the Earth. the roots of learning the clear limewater,	eguminous plants.
[A] W	hat happens in the factor of the last ones of the last	iollowing cases human body are mulating substantly from the center air passes through a called calcium.	why? without joints. ces. of the Earth. air in the roots of lear limewater, chloride.	eguminous plants.  (
[A] W	hat happens in the factor of the last ones of the last	iollowing cases human body are mulating substantly from the center air passes through a called calcium.	why? without joints. ces. of the Earth. air in the roots of lear limewater, chloride.	eguminous plants.  (



# 20 Fayoum Governorate

Science Supervision for Governmental Language School

Answer the	following	questions	
------------	-----------	-----------	--

•		_	_			
	[A]	Com	plete	the	following	à

- Oxygen is produced from ----- process and carbon dioxide produced from ------ process.

- 4. The ... ... is the measurement unit of mass, whereas the ... is the measurement unit of weight.

## [B] What would happen in the following cases?

- 1. There is no oxygen in the atmospheric air.
- The percentage of carbon dioxide in the air increases.

## 2. [A] Correct the underlined words in the following statements:

- 3. The nodular bacteria fix air oxygen in roots of leguminous plants such as beans and clover.
- 4. Mass is the force of the Earth's gravity to an object.

## [B] Mention one function for each of the following

- 1. Skull.
- Cartilages between the vertebrae of the backbone.

## 3. [A] Choose the correct answer:

- 1. Respiration and combustion processes consume .... ... gas.
  - a. oxygen
- b. nitrogen
- c. argon
- d. carbon dloxide

134



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بلشره في أي مواقع أخرى المعلادين التعليمين الانترنت https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

**E** 

مرگواکی الصیحی

الصف السادس الابتدائي

	the body on the Ea	irth's surface is 6 Nev	vton, so its weight on
a. 1 kg.	b. 1 Newton.	c. 6 kg.	d. 6 Newton.
•	n is used with acety	lene in welding metal:	
a. oxygen	b. nitrogen	c. hydrogen	d. carbon dioxide
4. Which of the f	ollowing is from joir	nts ?	
a. Femur.	b. Shaft	c. Pelvic.	d. Knee.
[B] Look at figure,	then answer :		
- This is structur	e of		
- Write the name	es of parts :		
①	***** 4-44	*** ***	
②	******************	4 4 4 7 + 7	1 2
[A] Write the scient	ific term of each o	of the following state	ments :
	to measure body w		( )
2. Materials that	let heat flow throug	h.	()
3. A system resp	onsible for integrati	on and coordination b	etween systems of
the human bo	dy.		()
4. The location o	f bones meet and a	flow moving.	( )
[B] Give reasons fo	or;		
1. Yeast is adde	d to the dough on n	naking bread.	
********		ing of cooking pans.	
El-Minia Go	vernorate	St. Mark and El T	awtik Schools
swer the following o	questions :		
[A] Choose the corr	ect answer :		
1 nearl	y equals the mass o	of one paper clip.	
a. Kilogram	b. Gram	c. Newton	d. Ton
2. Which of the fe	ollowing is faster in	conducting heat?	1******
a. Copper.	b. Iron.	c. Aluminium.	d. Glass.
			(135)
			$\sim$

مرگوالگران العليدي

لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com

	<ol><li>Oxygen is pro</li></ol>	duced from pro	cess.	
	a. burning	b. oxidation	c. photosynthesis	d. respiration
	4. The cerebellu	m is responsible for		
	a. thinking.	b. the body balance.	c. the reflex action.	d. memory.
[B	Problem :			
	An object whose	mass on the Earth equa	als 6 kg. Calculate its	weight on both
	surfaces of the	Earth and the moon.		
			***************************************	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	119411411111111111111111111111111111111	***************************************	************ ** ******* ** ******	*** ****** * *** ********
	4/041001001100400410440047444	A D+A 40 = rAq A==4 rr = vr=vr 40 += r= ===		
2 FA1	Complete the fo	Hausing statements :		
er (A)		ilowing statements :	se of good boot condu	otoro
	<ol> <li>1</li></ol>			
em:				
[B]	Give reasons fo	_		
	Brain is locate	a in the skull.		
	2. Carbon dioxide	gas is used in extinguishi	ng some fires.	
	3. The handles of	cooking utensils are made	e of plastic or wood.	* ****************************
3. [A]	Write the scienti	fic term of each of the	following :	
	1. The force with	which a body is attracte	d to the Earth.	( )
	2. A rapid union heat and light	between oxygen and an	element producing	(
	3. The building u	nit of the nervous system	n.	()
	4. The area of tw	o bones meeting.		( )
(136)				





[B] Compare between the medical thermometer and the Celsius thermomet	eг:
-----------------------------------------------------------------------	-----

Points of comparison	Medical thermometer	Celsius thermometer
1. Usage :	~,~}***********************************	4**************************************
2. Structure :		* *************************************
3. Used liquid :	***************************************	100441010410100111 40 +***********************************
4. Scale :	,	* * ****** ** * **** ***** ****** *** ***

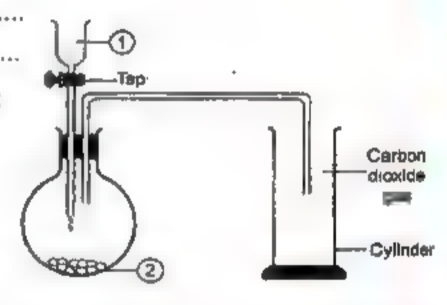
4.	[A]	Correct	the	underlined	wrong	words in	ı the	following	statements	;

- 1. All materials are good conductors of heat.
- Ozone molecule is composed of two hydrogen atoms and one oxygen atom.
- 3. There are 12 pairs of spinal nerves and 31 pairs of cranial nerves.

#### [B] Look at the following figure, then answer:

- 11. Write what represents each label:
  - Liquid ①: ...
  - Substance ②:
- 2. Mention three uses of carbon dioxide gas :
- 3. Carbon dioxide is collected by upward displacement of air. Why?

** ****************************



### 22 Assiut Governorate

Science Inspectorate

#### Answer the following questions:

#### 1. Complete the following statements :

- 1. The measurement unit of mass is .... or ... or ... , whereas the measurement unit of weight is ....
- 2. The nervous system divided into ..... system and . ..... system.
- 3. The graduation of medical thermometer begins from 35°C and ends at ...... °C.

(۱۸۱ منوم لدات (Notebook) / ۲ب/ تيرم ۱ (م ۱۸۱)





هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بلشره في أي مواقع أخرى المعلى على موقع أخرى الانترنت https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت

	front of the following:	
<ol> <li>The spring sca</li> </ol>	ale is used for measuring weight.	(
2. The mass of b	ody changes as its location chang	es. (
<ol><li>Celsius thermo of human bein</li></ol>	ometer is used to measure the tem ig.	nperature (
4. The spinal con	d is responsible for the reflexes.	(
[B] Give reasons for		
1. Carbon dioxide	e is used in extinguishing fires.	
2. The balance s	cale should be placed horizontally	on a stable surface.
[A] Write the scienti	fic term of each of the following	statements :
	kists in the atmosphere and protec	ts the Earth from harmfu
	ing from the Sun.	(
	et heat flow through.	( *************************************
3. The building un	it of nervous system.	***************************************
4. They are 12 pa	irs of nervous emerging from the b	orain. (
IRI Mantion the firms		
Tol well nou the Inuc	tion of the following:	
1. The flame oxy	_	
1. The flame oxy	-acetylene.	41.444.445145444414181+44 BIII4II144A Amassqa
	-acetylene.	4144444
1. The flame oxy	-acetylene. gata.	4144444
1. The flame oxy  2. Medulla ablong  [A] Choose the corre	-acetylene. gata.	***** ** **** ** *****
1. The flame oxy  2. Medulla ablong  [A] Choose the corre	gata.  ect answer: responsible for	c. the reflex action.
1. The flame oxy  2. Medulla ablong  [A] Choose the corre  1. Cerebellum is r  a. thinking.	gata.  ect answer: responsible for	
1. The flame oxy  2. Medulla ablong  [A] Choose the corre  1. Cerebellum is r  a. thinking.	gata.  ect answer: responsible for b. balance of the body.	
1. The flame oxy- 2. Medulla ablong  [A] Choose the corre 1. Cerebellum is r a. thinking. 2. Nitrogen repres a. 21 %	acetylene.  gata.  ect answer:  responsible for  b. balance of the body.  sents of the Earth's atmost	c. 0.03 %
1. The flame oxy-  2. Medulla ablong  [A] Choose the corre  1. Cerebellum is r a. thinking.  2. Nitrogen repres a. 21 %  [B] If an object whose	ect answer: responsible for b. balance of the body. sents of the Earth's atmos b. 78 % se mass on the Earth equals 30 i	c. 0.03 %
1. The flame oxy- 2. Medulla ablong  [A] Choose the corre 1. Cerebellum is r a. thinking. 2. Nitrogen repres a. 21 %	ect answer: responsible for b. balance of the body. sents of the Earth's atmos b. 78 % se mass on the Earth equals 30 i	c. 0.03 %
1. The flame oxy  2. Medulla ablong  [A] Choose the corre  1. Cerebellum is r a. thinking.  2. Nitrogen repres a. 21 %  [B] If an object whose 1. Its weight on the	acetylene.  gata.  ct answer: responsible for b. balance of the body. sents of the Earth's atmos b. 78 % se mass on the Earth equals 30 in Earth.	c. 0.03 %
1. The flame oxy-  2. Medulla ablong  [A] Choose the corre  1. Cerebellum is r a. thinking.  2. Nitrogen repres a. 21 %  [B] If an object whose	acetylene.  gata.  ct answer: responsible for b. balance of the body. sents of the Earth's atmos b. 78 % se mass on the Earth equals 30 in Earth.	c. 0.03 %
1. The flame oxy  2. Medulla ablong  [A] Choose the corre  1. Cerebellum is r a. thinking.  2. Nitrogen repres a. 21 %  [B] If an object whose 1. Its weight on the	acetylene.  gata.  ect answer: responsible for b. balance of the body. sents of the Earth's atmos b. 78 % se mass on the Earth equals 30 in the Earth.  ne moon.	c. 0.03 %
1. The flame oxy.  2. Medulla ablong  [A] Choose the correct  1. Cerebellum is real thinking.  2. Nitrogen represe at 21 %  [B] If an object whose and the correct of the c	acetylene.  gata.  ect answer: responsible for b. balance of the body. sents of the Earth's atmos b. 78 % se mass on the Earth equals 30 in the Earth.  ne moon.	c. 0.03 %



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بلشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com

[C] Look at the opposite figure, then lated the control of the con	
Sohag Governorate	Science Inspectorate
nswer the following questions :	
[A] Complete the following statement :	
1. Mass is measured by, wher	reas weight is measured by
2. The scale of the medical thermomet ends at °C.	er starts from°C and
3. The number of spinal nerves is pairs.	pairs and the number of cranial
[B] Choose the correct answer:	
1. An object whose weight is 20 Newton	on the Earth, its mass is equal to
a. 2 kg. b. 10 kg.	c, 20 kg. d. 200 kg.
2. Heat insulators are used in making a	all of the following except
a. handle of iron.	b. cooking pots.
c. woolen clothes.	d, heavy biankets.
3. Which of the following gases have g	reat percentage in the atmospheric
a. Oxygen. b. Carbon dioxide.	c. Nitrogen. d. Water vapour.
[A] Write the scientific term of each of t	he following statements :
1. A force with which a body is attracted	d to the Earth.
2. A gas used to put off fires.	( ( )
3. An organ responsible for the reflex a	(
	139



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بلشره في أي مواقع أخرى المعادد العمل على أي مواقع أخرى الانترات https://www.zakrooly.com لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترات



1. Celsius thermometer.		
+ +8 199911461454		***
2. Oxy-acetylene flame.		
		***
3. Cerebellum.		
1741 84-77-7-7-11-14-7-84-7-7	****	
. [A] Correct the underlined wrong words in the following statem	ents :	
1. The measuring unit of mass is Newton.	(	1144
2. Ozone molecule consists of four oxygen atoms.	(	
3. Nitrogen gas results from the combustion of organic substan	•	
	(	1604
4. Oxygen gas is called azote which means lifeless.	(	
IDI I ook at the expecte flavor then excuses	A CONTRACTOR	
[B] Look at the opposite figure, then answer:  1. Label the numbered bones.	747	
①		
[7]		
(2)	②─┤() (//	
3	2-1	
2)	2—————————————————————————————————————	
2. This figure represents the bones of limbs.	3 alse one :	
2. This figure represents the bones of limbs.  [A] Put (✓) in front of the correct statement and (x) in front of f	alse one :	
<ul> <li>2. This figure represents the bones of limbs.</li> <li>[A] Put (√) in front of the correct statement and (x) in front of formal statement and (x) in front of formal statement.</li> <li>1. Heat transfers from the cold object to hot object.</li> </ul>	alse one :	
2. This figure represents the bones of limbs.  [A] Put (✓) in front of the correct statement and (x) in front of f	alse one :	
<ul> <li>2. This figure represents the bones of limbs.</li> <li>[A] Put (√) in front of the correct statement and (x) in front of form 1. Heat transfers from the cold object to hot object.</li> <li>2. Oxygen gas occupies 78 % of the atmospheric air.</li> <li>3. Aluminium is a bad conductor of heat.</li> </ul>	alse one :	
<ol> <li>This figure represents the bones of limbs.</li> <li>[A] Put (√) in front of the correct statement and (x) in front of formal stransfers from the cold object to hot object.</li> <li>Oxygen gas occupies 78 % of the atmospheric air.</li> <li>Aluminium is a bad conductor of heat.</li> <li>CO₂ is heavier than air, so it is replaced the air.</li> </ol>	alse one :	
<ol> <li>2. This figure represents the bones of</li></ol>	· (	
<ol> <li>2. This figure represents the bones of</li></ol>	· (	
<ul> <li>2. This figure represents the bones of limbs.</li> <li>(A) Put (√) in front of the correct statement and (x) in front of form 1. Heat transfers from the cold object to hot object.</li> <li>2. Oxygen gas occupies 78 % of the atmospheric air.</li> <li>3. Aluminium is a bad conductor of heat.</li> <li>4. CO₂ is heavier than air, so it is replaced the air.</li> <li>5. Legumes such as clover benefit from the nitrogen in the air.</li> <li>6. Manganese dioxide is used as a catalyst during preparation of (B) Give reasons for :</li> </ul>	· (	
<ol> <li>2. This figure represents the bones of</li></ol>	· (	
<ul> <li>2. This figure represents the bones of limbs.</li> <li>(A) Put (√) in front of the correct statement and (x) in front of form 1. Heat transfers from the cold object to hot object.</li> <li>2. Oxygen gas occupies 78 % of the atmospheric air.</li> <li>3. Aluminium is a bad conductor of heat.</li> <li>4. CO₂ is heavier than air, so it is replaced the air.</li> <li>5. Legumes such as clover benefit from the nitrogen in the air.</li> <li>6. Manganese dioxide is used as a catalyst during preparation of (B) Give reasons for:</li> <li>1. The brain is located inside the skull.</li> </ul>	cxygen. (	
<ul> <li>2. This figure represents the bones of limbs.</li> <li>(A) Put (√) in front of the correct statement and (x) in front of form 1. Heat transfers from the cold object to hot object.</li> <li>2. Oxygen gas occupies 78 % of the atmospheric air.</li> <li>3. Aluminium is a bad conductor of heat.</li> <li>4. CO₂ is heavier than air, so it is replaced the air.</li> <li>5. Legumes such as clover benefit from the nitrogen in the air.</li> <li>6. Manganese dioxide is used as a catalyst during preparation of (B) Give reasons for :</li> </ul>	cxygen. (	
<ol> <li>This figure represents the bones of limbs.</li> <li>[A] Put (√) in front of the correct statement and (x) in front of form 1. Heat transfers from the cold object to hot object.</li> <li>Oxygen gas occupies 78 % of the atmospheric air.</li> <li>Aluminium is a bad conductor of heat.</li> <li>CO₂ is heavier than air, so it is replaced the air.</li> <li>Legumes such as clover benefit from the nitrogen in the air.</li> <li>Manganese dioxide is used as a catalyst during preparation of a given reasons for:</li> <li>The brain is located inside the skull.</li> <li>Oxygen gas is collected by downward displacement of water of the skull.</li> </ol>	cxygen. (	
<ol> <li>This figure represents the bones of limbs.</li> <li>[A] Put (√) in front of the correct statement and (x) in front of form 1. Heat transfers from the cold object to hot object.</li> <li>Oxygen gas occupies 78 % of the atmospheric air.</li> <li>Aluminium is a bad conductor of heat.</li> <li>CO₂ is heavier than air, so it is replaced the air.</li> <li>Legumes such as clover benefit from the nitrogen in the air.</li> <li>Manganese dioxide is used as a catalyst during preparation of a given reasons for:</li> <li>The brain is located inside the skull.</li> <li>Oxygen gas is collected by downward displacement of water of the skull.</li> </ol>	cxygen. (	



هذا العمل حصري على موقع ذاكرولي التعليمي ولا يسمح بلشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com

Luxor Governora	te	_exor Educational Z	one
swer the following question:	s:		
[A] Complete the following s	statements :		
1. From the substances wi	hich are bad con	ductors of heat	and
2. The mass is measured	by sca	le and the weight is me	easured
by scale.			
3. The number of the cran	nial nerves is	and the number	of the spinal
4,and a	re the sources o	of carbon dioxide.	
[B] Mention the function of a	each of the foll	owing:	
1. Celsius thermometer.			
4-15-1	*********************	***** *** ********** *********	************
***********************	******************	***************************************	**** ***** ******
2. Cerebellum.	4+>+++++++++++++++++++++++++++++++++++	***************************************	**** ***** ********
2. Cerebellum.		***** ******* ** *********************	
2. Cerebelium.		*******************************	
# 1 0 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	/er:	****	11044440004 444114441
2. Cerebelium.  [A] Choose the correct answ  1. The gas which turns cle		bid is gas.	
[A] Choose the correct answ	ar limewater tur	bid isgas,	d. ozone
[A] Choose the correct answ 1. The gas which turns cle	ar limewater tur b. nitrogen	c. carbon dioxide	d. ozone
[A] Choose the correct answ 1. The gas which turns cle a. oxygen	ear limewater tur b. nitrogen and memory lie	c. carbon dioxide	d. ozone
[A] Choose the correct answ 1. The gas which turns cle a. oxygen 2. The centers of thinking	b. nitrogen and memory lie b. spinal cord	c. carbon dioxide	d. ozone
[A] Choose the correct answer.  1. The gas which turns cle a. oxygen 2. The centers of thinking a. meduila oblongata. c. cerebellum.	b. nitrogen and memory lie b. spinal cord d. two cerebra	c. carbon dioxide in	
[A] Choose the correct answ 1. The gas which turns cle a. oxygen 2. The centers of thinking a. meduita oblongata.	b. nitrogen and memory lie b. spinal cord d. two cerebras 200 Newton, it	c. carbon dioxide in	14
<ul> <li>[A] Choose the correct answer.</li> <li>1. The gas which turns clear oxygen.</li> <li>2. The centers of thinking a meduila oblongata.</li> <li>c. cerebellum.</li> <li>3. If the weight of a body is a. 2 kg.</li> </ul>	b. nitrogen and memory lie b. spinal cord d. two cerebras 200 Newton, it b. 20 kg.	c. carbon dioxide in	d. 2000 kg.
<ul> <li>[A] Choose the correct answer.</li> <li>1. The gas which turns clear, oxygen.</li> <li>2. The centers of thinking at a meduita oblongata.</li> <li>c. cerebellum.</li> <li>3. If the weight of a body is</li> </ul>	b. nitrogen and memory lie b. spinal cord d. two cerebras 200 Newton, it b. 20 kg.	c. carbon dioxide in	d. 2000 kg.
<ul> <li>[A] Choose the correct answer.</li> <li>1. The gas which turns clear.</li> <li>a. oxygen.</li> <li>2. The centers of thinking a meduila oblongata.</li> <li>c. cerebellum.</li> <li>3. If the weight of a body is a. 2 kg.</li> <li>4. The liquid used in the man a hydrogen peroxide.</li> </ul>	b. nitrogen and memory lie b. spinal cord d. two cerebras 200 Newton, it b. 20 kg. hanufacture of the	c. carbon dioxide in	d. 2000 kg.
<ul> <li>[A] Choose the correct answer.</li> <li>1. The gas which turns clear acceptance.</li> <li>2. The centers of thinking a meduita oblongata.</li> <li>3. If the weight of a body is a 2 kg.</li> <li>4. The liquid used in the meduita oblongata.</li> </ul>	b. nitrogen and memory lie b. spinal cord d. two cerebra s 200 Newton, it b. 20 kg. hanufacture of the b. water.	c. carbon dioxide in	d. 2000 kg.

141)



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بلشره فى أى مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com

[A] Write the scientific term of each of the following staten	nents :
The substances that allow heat to pass through.	<i>(</i>
2. A bony case that contains brain inside.	
3. An organ responsible for the reflex actions of the body.	processes adject of the
A flame is used in cutting and welding metals.	( ,,,,, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	•
[B] If a body its mass 60 kg. Calculate its weight on the Ea	rth's surface and
also calculate its weight on the moon's surface?	
PP14PEPP4+11PP+4P4 14	441441451100 - 5566568111119754
######################################	
<ul> <li>[A] Correct the following statements:</li> <li>1. The axon of nerve cell is surrounded by gelatinous layer.</li> <li>2. The weight is constant amount and changes as the locat</li> </ul>	*****************************
<ol> <li>The axon of nerve cell is surrounded by gelatinous layer.</li> <li>The weight is constant amount and changes as the locat</li> <li>When a glowing magnesium ribbon is placed in a jar con</li> </ol>	ion changes.
The axon of nerve cell is surrounded by gelatinous layer.      The weight is constant amount and changes as the locat	ion changes.
<ol> <li>The axon of nerve cell is surrounded by gelatinous layer.</li> <li>The weight is constant amount and changes as the locat</li> <li>When a glowing magnesium ribbon is placed in a jar con</li> </ol>	ion changes. taining oxygen
<ol> <li>The axon of nerve cell is surrounded by gelatinous layer.</li> <li>The weight is constant amount and changes as the locat</li> <li>When a glowing magnesium ribbon is placed in a jar congas, a black substance is formed.</li> </ol>	ion changes. taining oxygen
<ol> <li>The axon of nerve cell is surrounded by gelatinous layer.</li> <li>The weight is constant amount and changes as the locat</li> <li>When a glowing magnesium ribbon is placed in a jar congas, a black substance is formed.</li> <li>The maximum and minimum graduation of the clinical the</li> </ol>	ion changes. taining oxygen
<ol> <li>The axon of nerve cell is surrounded by gelatinous layer.</li> <li>The weight is constant amount and changes as the locat</li> <li>When a glowing magnesium ribbon is placed in a jar congas, a black substance is formed.</li> <li>The maximum and minimum graduation of the clinical the</li> </ol>	ion changes. taining oxygen
<ol> <li>The axon of nerve cell is surrounded by gelatinous layer.</li> <li>The weight is constant amount and changes as the locat</li> <li>When a glowing magnesium ribbon is placed in a jar congas, a black substance is formed.</li> <li>The maximum and minimum graduation of the clinical the between (32 : 45) Celsius degrees.</li> </ol>	taining oxygen
<ol> <li>The axon of nerve cell is surrounded by gelatinous layer.</li> <li>The weight is constant amount and changes as the locat</li> <li>When a glowing magnesium ribbon is placed in a jar congas, a black substance is formed.</li> <li>The maximum and minimum graduation of the clinical the between (32: 45) Celsius degrees.</li> <li>What would happen in the following cases:</li> </ol>	taining oxygen
<ol> <li>The axon of nerve cell is surrounded by gelatinous layer.</li> <li>The weight is constant amount and changes as the locat</li> <li>When a glowing magnesium ribbon is placed in a jar congas, a black substance is formed.</li> <li>The maximum and minimum graduation of the clinical the between (32: 45) Celsius degrees.</li> <li>What would happen in the following cases:</li> </ol>	taining oxygen

142



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بلشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com

<b>(2</b> :	South Sinai Governorate Tur Sinai Educational Directore	ate	>
Ans	wer the following questions :		
1. [/	A] Complete the following statements :		
	1. Mass is a constant value and it is not affected by changing		
	2. From the functions of the lower limbs		
	3. The graduation of medical thermometer starts from to		
	4. The axon of nerve cell is surrounded by		
	5. An object's weight depends on and and		
[8	B] Write one function of :		
	1. The ribcage.		
	11.		
	2. Celsius thermometer.		
	[4] D 4 [ + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D 5   + D	******	**
	3. Balance scale.		
	* ************************************	4414141	*1111
	4. Oxy-acetylene flame.		
<b>2.</b> [/	A] Put (✓) in front of the correct statements and (x) in front of false	one	:
	1. Iron is the best heat conductor.	(	)
	2. Oxygen gas occupies 0.03 % of the atmospheric air components.	(	)
	3. The skull has immovable joints.	(	)
	4. A black substance is formed when oxygen reacts with a lighted		
	magnesium ribbon.	(	)
	<ol><li>Cartilages prevent the friction between the bones of vertebrae.</li></ol>	(	)
	6. The outer surface of the hemispheres is called cerebral cortex and it is	S	
	a white matter.	(	,

[B] If the object's mass = 3 kg. on the Earth surface. Calculate:

1. Its mass on the moon.

143



هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بلشره فى أى مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com

3. Its we	ight on the mo	oon.	
C] Give rea	sons for :		
1. Cooki	ng utensils ma	ade of aluminium.	
*		**** **** ********* **** **************	
2. Oxyge	en gas is colle	cted by downward displacem	ent of water.
4 5 40-144	44-1 /		· ····································
3. Yeast	is added to do	ough.	
****** * **	***************************************	***************************************	#4*
A] Choose	the correct a	nswer :	
1. The u	sed liquid in n	nedical thermometer is	74444
a. wa	ter.	b, alcohol.	c. mercury.
2. We ca	an extinguish t	fire usinggas.	
a. oxy	/gen	b. nitrogen	c. carbon dioxide
3. The d	evice of meas	suring weight is	
a, two	-arms scale.	b. spring scale.	c. digital scale.
4	···· controls the	e reflex actions.	
a. Spi	nal cord	b. Cerebellum	c. Cerebrum
5. Respi	ration and cor	nbustion processes consume	gas.
a. oxy	gen	b. nitrogen	c. carbon dioxide
6. Which	of the following	g is responsible for keeping the	body balance ?
a. Spi	nal cord.	b. Medulla oblongata.	c. Cerebellum.
31 What ha	ppens if ?		
	ge of medulia	oblongata.	
********			*********
2. The pe	ercentage of c	arbon dioxide gas in air incre	eases.
**********			4444444

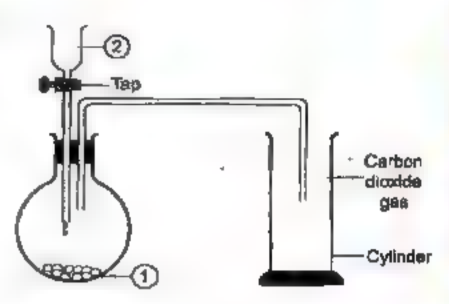
(144)



هذا العمل حصرى على موقع ذاكرولى التعليمي ولا يسمح بلشره في أي مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com

#### [C] Look at the following figure, then answer:

- 1. Substance number ① is -----
- 2. Liquid number ② is ······
- 3. From the properties of the evolved gas is



#### 4. [A] Write the scientific term of each of the following statements:

- 1. A gas is used by legumes in formation of their proteins. ( " ----- )
- The measuring unit of mass which equals the mass of one liter of distilled water at the normal temperature.

  ( ------ )
- 4. Materials that do not let heat flow through.
- 6. A gas that turns clear limewater into milky.

#### [B] Join from column (A), what is suitable to column (B):

(A).	(B)
<ol> <li>The backbone</li> <li>Ozone gas</li> <li>Oxygen gas</li> <li>Nitrogen gas</li> <li>Slightly movable joints</li> <li>Freely movable joints</li> </ol>	<ul> <li>a. they allow movement in one direction only.</li> <li>b. they allow movement in all directions.</li> <li>c. consists of 33 vertebrae.</li> <li>d. hydrogen peroxide is used in its preparation.</li> <li>e. protects the brain.</li> <li>f. protects the Earth from harmful radiation.</li> <li>g. it represents 78 % of the volume of the atmospheric air.</li> </ul>

1,	2	3

المحاصر علوم لنات (Notebook) / ۲ بد/ تیرم ۱ (م: ۱۹)





هذا العمل حصرى على موقع ذاكرولى التعليمى ولا يسمح بلشره فى أى مواقع أخرى لمزيد من أعمالنا تفضل بزيارة موقعنا على الانترنت https://www.zakrooly.com

## Final Examinations ref some governorates



Clear

on the first term 2020

> Plante COYN

### Caire Governorate

Saint Joseph School

#### Answer the following questions:

#### 1. [A] Complete the following statements

- scale is used to measure the large masses as cheese
- are bad conductors of heat and
- is a device used to measure temperature % , while
- 4 The percentage of oxygen gas in atmosphere equals the percentage of carbon dioxide is
- is the system that controls all the vital operations of the body. 5.
- is the bony box that protects the brain 6

### [8] Look at the opposite figure, then answer :

- because . 1 The candle will gas. it consumes the
- due to 2 Clear limewater turns into

gas through it. the passage of



- 1 Good conductors of heat.
- Medulla obiongata.

#### [A] Choose the correct answer :

- nearly equals the mass of one paper clip.
  - d. Ton b Newton c. Gram a Kilogram
- 2 The bulb of the medical thermometer is filled with
- d. oil. a alcohol. b water. c. mercury.
- 3 Nitrogen represents of the Earth's atmosphere
- d. 78% c. 0.03% b 21% a 90%
- 4 The cerebellum is responsible for
  - b. thinking. a. the body balance.
  - c. memory, d. the reflex actions.

[B] Give reasons for the following :					
1. Although oxygen is consumed during respiration, its percentage	e remains				
stable in the atmosphere.					
***************************************					
*** > 4 % *>> 1 4 % *>> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *> 1 4 *>					
2. The weight of a body in a plane is smaller than that on the Eart	h's surface.				
*** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** ***					
***************************************					
[C] Look at the opposite figure, then answer:					
1. This figure indicates the structure of					
2. Complete :	-				
Part (A) represents the		è.			
Part ® represents the	<b>B</b>				
[A] Put ( $\checkmark$ ) in front of the right statements and ( $x$ ) in front of the	wrong ones	:			
<ol> <li>Newton is the measuring unit of weight of an object whose mas</li> </ol>	ss is				
100 grams.	(	)			
2. Heat transfers from cold object to hot object.	(	)			
<ol><li>Oxygen gas is produced during photosynthesis process.</li></ol>	(	)			
4. Nitrogen gas is the most abundant gas in air.	(	)			
5. The outer part of the brain is a white matter.	(	)			
6. Backbone consists of 33 pairs of vertebrae.	(	)			
[B] If the object's mass = 10 kg. on the Earth, calculate.					
1. Its mass on the moon =					
2. Its weight on the Earth = ······					
3. Its weight on the moon =					
[C] What happens when ?					
1. A medical thermometer is put in boiled water.					
	************	** * *			
2. The percentage of carbon dioxide gas in air increases.					
Z. 1110 pordon-13		1 > * *			

	write the sci	entific term of each of the follo	wing:	
		t of matter in an object.		()
	2. The measu	ring unit of temperature.		()
	3. A flame tha	t is used in cutting and welding n	netals.	()
4	4. A gas that i	s used by the plant to make phot	osynthesis process.	()
	5. The body o	rgan which is responsible for the	reflex actions.	()
	6. The structu	re which protects the heart and le	ungs.	()
[B]	Compare bet	ween immovable joints and fre	ely movable joints.	
	P.O.C.	Immovable joints	Freely movable	joints
	Definition:	****************		
	Example :	*******************************		
2	Cairo	Governorate	aton Egyptan Languas	e School
newo	r the followin	ng questions :	to otherwise to the serve where we see the theory will be to be the	
11346		following statements:		
- [A] (	ommere mi			
			ila llua moneurina uni	it of wolaht
		ring unit of mass is · · · · · , wh	ile the measuring uni	it of weight
	1. The measuris			
	1. The measures is	ring unit of mass is · · · · · · wh	/ ··········· · and ··· ·······	
	1. The measures is	ring unit of mass is, who wide gas is changed into liquid by gulates the heartbeats, while used to detect the presence of contents.	arbon dioxide gas.	
	1. The measures is	ring unit of mass is, who	arbon dioxide gas.	
	1. The measures is	ring unit of mass is	arbon dioxide gas.	
[B]	1. The measures is	ring unit of mass is	protects the bracks arbon dioxide gas.	
[B]	1. The measures is	ring unit of mass is	protects the bracks arbon dioxide gas.	
[B]	1. The measure.  2. Carbon dio 3re  4is  5. From the unit of the force	ring unit of mass is	protects the bracks arbon dioxide gas.	
[B]	1. The measure.  2. Carbon dio 3re  4is  5. From the unit of the force	ring unit of mass is	protects the bracks arbon dioxide gas.	
[B]	1. The measure.  2. Carbon dio 3re  4is  5. From the unit of the force	ring unit of mass is	protects the bracks arbon dioxide gas.	

[A	] Write the scientific term	*	
	1. Materials which don't al	low heat to pass through.	()
	2. A gas molecule consists	s of 3 oxygen atoms.	( )
	3. Automatic response of	the body to different stimuli.	()
	4. The degree of hotness	or coldness of a body.	()
	5. The force by which an	object is attracted to the Earth	()
	6. The basic structure unit	t of the nervous system.	()
	7. A device used to meas	ure the temperature of the hur	nan body. ()
	8. Structure consists of sk	kull, backbone and ribcage.	()
[E	] What happens when	?	
	1. Oxygen percentage in	the air becomes more than 21	1%.
		,	
	2. There are no joints in t	he skeleton.	
	*********	4 1 4	
		- the center of the Earth	
	3. A body moves away in	om the center of the Earth.	
			- 4 + 4 + + - 4 + 4 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 +
	4. The over use of coffee	and tea.	
	4. [He over asc of comme	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	* * - 1 - 7 - 1 - 7 - 7 - 7 - 7 - 7 - 7 - 7
	*******************		*****************************
_			
. [	A] Choose the correct an	swer:	
	1. The gas which doesn'	t burn but helps in burning is	
	a. nitrogen	b. oxygen	c. carbon dioxide
	2. The branches which e	extend from the neuron's body	
	a. dendrites.	b. cytoplasm.	c. nucleus.
	3. Water is formed of ·····		
		en. b. oxygen and hydrogen.	c. nitrogen and hydrogen
	4. Nitrogen represents ··	% of the air volume.	
	a. 78	b. 21	c. 0.03

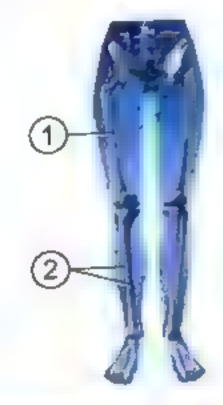
5	. The bones of the upper	limbs are connected to th	e bor	nes.
	a. humerus	b. pelvic	c. shoulder	
6	Increasing the percentaging the temperat	ge of gas in the a	tmosphere lea	ads to
	a. oxygen	b. nitrogen	c. carbon di	oxide
	lention the function of :			
1	. Spring scale.			
	***************************************	, ,	* * * * * * * * * * * * * * * * * * * *	
2	. Cartilages between the	vertebrae of the backbone	<b>)</b> .	
		**********************************		*************
0	•		• • • • • • • • • • • • • • • • • • • •	1411445456584684455
3	. Carbon dioxide (one fun	ction only).		
	****************************			* * * * * * * * * * * * * * * * * * * *
1	Ovy contulors flores	*******************************		
**	. Oxy-acetylene flame.			
		************************************	* * * * * * * * * * * *	** *******
ICI D	reblem :	***********************************	1144444141414	************
	roblem: the mass of an object is	equal to 60 kg, on the Earl	th's surface C	alaulata Ha
	ass on the moon's surfac		ins surface. C	alculate its
***			* * * * 4 * 4 * 4 * 4 * * * * * * * * *	
***				
[A] C	orrect the underlined w	ords:		
1.	The backbone protects	the lungs.		()
2.	During respiration, the	gas produced is oxygen.		()
3.	The nodular bacteria live	in the stem of leguminou	is plants.	()
	The scale of the Celsius			•
	Burning is the slow unio			,
0.	in the presence of moist		· Olomoni	()
6.	There are 12 pairs of rib		he sternum ho	•
				()

## [B] Compare between:

Cranial nerves	Spinal nerves
6	***********************************
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************

_				
(1)	*****	 	*******	 





## Part Far Intellige

Futures Language Schools

Answer the following questions:

# [A] Choose the correct answer:

- 1. The main source of oxygen gas in air is ..... process.
  - a. photosynthesis
- b. respiration
- c. combustion
- 2. The bulb of thermometer is filled with .....
  - a. water.

b. juice.

- c. mercury.
- 3. Copper conducts heat faster than .....
  - a. aluminium.
- b. iron.

c. (a) and (b).

- 4. The weight of any body = .....
  - a. Its mass × 100
- b. Its mass × 10
- c) Its mass / 100
- 5. The axon terminals form a ..... with other neurons.
  - a. synapse
- b. nerve

- c. gray matter
- 6. We can extinguish fire using ..... gas.
  - a. carbon dioxide
- b. oxygen

- c. hydrogen
- 7. The mercury remains in a liquid state between ...... °C.
  - a. (39:357)
- b. (39:-357)
- c. (-39:357)
- 8. .....is used as a catalyst in the preparation of oxygen.
  - a. Manganese oxide
- b. Manganese dioxide
- c. Hydrogen peroxide

ght of the object).
the ribcage consists entage of
ng the movement.
**************************************
CO2
n's gravity.
(

[A] Mention the function of :  1. The Brain.		
r. The Brain.		
2. The spinal cord.		
***************************************		
***************************************		
[B] Put (✓) or (x):		
1. Nitrogen gas represents 21 % of the volume of atmosphere.	(	)
2. Heat transfers from cold object to hot object.	(	)
3. Gram is used to measure big masses.	(	)
4. Oxy-acetylene flame is used in welding and cutting metals.	(	)
5. Spring scale is used to measure the weight of any object.	(	)
6. When magnesium burns in a jar contains oxygen a black substar	nce	
is formed of magnesium oxide.	(	)
7. Nitrogen is lifeless gas.	(	)
8. Cartilages increase friction between bones.	(	)
Cairo Governorate Manarat Al Farouk Islamic	School	
Answer the following questions :		
. [A] Give the key term for the following:		
. [A] Give the key term for the following:	(	··· )
. [A] Give the key term for the following:  1. The part of the nervous system that keeps the body balanced.  2. A gas called "azote".	(	•
<ul> <li>[A] Give the key term for the following:</li> <li>1. The part of the nervous system that keeps the body balanced.</li> <li>2. A gas called "azote".</li> <li>3. A catalyst used during the preparation of oxygen gas.</li> </ul>	(	··· )
<ul> <li>[A] Give the key term for the following:</li> <li>1. The part of the nervous system that keeps the body balanced.</li> <li>2. A gas called "azote".</li> <li>3. A catalyst used during the preparation of oxygen gas.</li> <li>4. The type of thermometers that is used for measuring the temperature of the preparation of the temperature.</li> </ul>	( (ature	) )
<ul> <li>[A] Give the key term for the following:</li> <li>1. The part of the nervous system that keeps the body balanced.</li> <li>2. A gas called "azote".</li> <li>3. A catalyst used during the preparation of oxygen gas.</li> <li>4. The type of thermometers that is used for measuring the tempera of liquids.</li> </ul>	(ature	) )
<ul> <li>[A] Give the key term for the following:</li> <li>1. The part of the nervous system that keeps the body balanced.</li> <li>2. A gas called "azote".</li> <li>3. A catalyst used during the preparation of oxygen gas.</li> <li>4. The type of thermometers that is used for measuring the temperature of the preparation of the temperature.</li> </ul>	(ature	) )
<ol> <li>[A] Give the key term for the following:</li> <li>The part of the nervous system that keeps the body balanced.</li> <li>A gas called "azote".</li> <li>A catalyst used during the preparation of oxygen gas.</li> <li>The type of thermometers that is used for measuring the tempera of liquids.</li> <li>A unit of measuring weight which is equal to a mass of 100 gram.</li> </ol>	(ature (s.	) )
<ol> <li>[A] Give the key term for the following:</li> <li>1. The part of the nervous system that keeps the body balanced.</li> <li>2. A gas called "azote".</li> <li>3. A catalyst used during the preparation of oxygen gas.</li> <li>4. The type of thermometers that is used for measuring the tempera of liquids.</li> <li>5. A unit of measuring weight which is equal to a mass of 100 gram.</li> <li>6. A gas produced during the fermentation done by yeast.</li> </ol>	(ature	) )
<ol> <li>[A] Give the key term for the following:         <ol> <li>The part of the nervous system that keeps the body balanced.</li> <li>A gas called "azote".</li> <li>A catalyst used during the preparation of oxygen gas.</li> <li>The type of thermometers that is used for measuring the tempera of liquids.</li> <li>A unit of measuring weight which is equal to a mass of 100 gram.</li> </ol> </li> <li>A gas produced during the fermentation done by yeast.</li> <li>[B] Give reasons for the following:</li> </ol>	(ature (	) )
<ol> <li>[A] Give the key term for the following:</li> <li>1. The part of the nervous system that keeps the body balanced.</li> <li>2. A gas called "azote".</li> <li>3. A catalyst used during the preparation of oxygen gas.</li> <li>4. The type of thermometers that is used for measuring the tempera of liquids.</li> <li>5. A unit of measuring weight which is equal to a mass of 100 gram.</li> <li>6. A gas produced during the fermentation done by yeast.</li> </ol>	(ature (	) )
<ol> <li>[A] Give the key term for the following:         <ol> <li>The part of the nervous system that keeps the body balanced.</li> <li>A gas called "azote".</li> <li>A catalyst used during the preparation of oxygen gas.</li> <li>The type of thermometers that is used for measuring the tempera of liquids.</li> <li>A unit of measuring weight which is equal to a mass of 100 gram.</li> </ol> </li> <li>A gas produced during the fermentation done by yeast.</li> <li>[B] Give reasons for the following:</li> </ol>	(ature (	) )
<ol> <li>[A] Give the key term for the following:         <ol> <li>The part of the nervous system that keeps the body balanced.</li> <li>A gas called "azote".</li> <li>A catalyst used during the preparation of oxygen gas.</li> <li>The type of thermometers that is used for measuring the tempers of liquids.</li> <li>A unit of measuring weight which is equal to a mass of 100 gram.</li> </ol> </li> <li>A gas produced during the fermentation done by yeast.</li> <li>[B] Give reasons for the following:         <ol> <li>You remove your hand quickly when it touches a very hot object</li> </ol> </li> </ol>	(ature (	) )
<ol> <li>[A] Give the key term for the following:         <ol> <li>The part of the nervous system that keeps the body balanced.</li> <li>A gas called "azote".</li> <li>A catalyst used during the preparation of oxygen gas.</li> <li>The type of thermometers that is used for measuring the tempera of liquids.</li> <li>A unit of measuring weight which is equal to a mass of 100 gram.</li> </ol> </li> <li>A gas produced during the fermentation done by yeast.</li> <li>[B] Give reasons for the following:</li> </ol>	(ature (	) )
<ol> <li>[A] Give the key term for the following:         <ol> <li>The part of the nervous system that keeps the body balanced.</li> <li>A gas called "azote".</li> <li>A catalyst used during the preparation of oxygen gas.</li> <li>The type of thermometers that is used for measuring the tempers of liquids.</li> <li>A unit of measuring weight which is equal to a mass of 100 gram.</li> </ol> </li> <li>A gas produced during the fermentation done by yeast.</li> <li>[B] Give reasons for the following:         <ol> <li>You remove your hand quickly when it touches a very hot object</li> </ol> </li> </ol>	(ature (	) )

3. Med	ical therm	ometers can'	t be sterilized by bein	g placed in b	poiling water.
2. [A] Corre	ct the unc	lerlined parts	s of the following se	ntences:	
			nation of oxygen and		which
	duces heat				()
		sents 61% of	air volume.		()
			the place on the Ear	th.	()
			is almost <b>100 gram</b> .		()
			area of the brain.		()
			I nerves in the humar	body.	()
			e following ?		
[D] Wilat	s the imp	ortance of ti	ie following :		
1. Th	ne catalyst	during the pr	eparation of oxygen.		, , , , , , , , , , , , , , , , , , , ,
2. Sk	cull.				** *********
					************
3. De	endrites.				
3. [A] Comp	lata tha fe	Mowing:			
			e volume of mercury in:	side a the mo	meter
-	-		king soda water and		
	_		n be used ····· ar		
•	_		object and the center		increases,
its w	veight				
5	is a s	lightly movab	le joint.		
rB1 Choos	e the cor	rect answer :			
			0 kg., its weight on th	e moon is	
	0 kg.	b. 300 N.		d. 300	
2. All o	f the follow	ing are parts	of the axial skeleton	except	**14*1
a. fo	ot bones.	b. skull.	c. ribcage.	d. verte	ebral column.
3	is a p	oor heat cond	ductor.		
a. C	opper	b. Air	c. Aluminium	d. Iron	

	<ul> <li>4. The outer layer of the spinal coangray matter.</li> <li>c. medulla oblongata.</li> <li>5. There is a constriction above that a. Celsius thermometer.</li> <li>c. medical thermometer.</li> <li>6. A is a tool of measuring a. medical thermometer.</li> <li>c. spring scale</li> </ul>	b. white d. white he bulb in b. digita d. sprin	e blood cells. e matter. case of
4. [/	A] Give one example for each of t	the follow	ing:
	1. Mass measuring units:		
	2. Parts of central nervous system		
	3. Freely movable joints :		
	4. Factors affecting weight:		
	5. Uses of carbon dioxide:		
[8	3] Write what happens in the follo		es:
	1. Dissociation of hydrogen perox	xide.	
	4 5 5 5 5 5 6 5 6 5 7 7 7 7 7 7 7 7 7 7 7		
	2 Once on busines with contributions		***************************************
	2. Oxygen burns with acetylene.		
	*** *** * * * * * * * * * * * * * * * *		***************************************
	3. Wearing heavy clothes in winter	er.	
	*** * * * * * * * * * * * * * * * * * *		<pre>4 b d b b = q q q q b b q q q q q q q q q q q</pre>
5	Cairo Governorate		Bloom Language School
Ansv	ver the following questions :		
4		onts :	
•• [А	Complete the following statement.  1. The number of vertebrae of vertebrae.	rtebral col	umn is
			of in presence of
	3. The number of peripheral nerv		
	or the lightiber of benchmare trail.		

	Give reasons for :		Leade to dooth
	Damage of medu	illa obiongata	10ads to death.
	***		
2	2. Carbon dloxide g	as is used in	extinguishing fires.
	11111111111		***************************************
[A]	Choose the corre	ct answer :	
_			omponents of the central nervous system
	except		
	a. spinal nerves.		b. two cerebral hemisphere.
	c. spinal cord.		d. medulla oblongata.
2	2. When a glowing	magnesium ri	bbon is placed in a jar containing carbon
	dioxide gas, on t	he walls of the	e jar the element that is formed is
			c. hydrogen. d. carbon.
	3. The thoracic ribo	age in man co	onsists of pairs of 100
	a. 10	b. 11	c. 12 d. 13
4	4. The gas which to	ırns limewater	into turbid is gac.
	a. oxygen	b. nitrogen	c. carbon dioxide d. ozone
	5is surro	unded by a fat	ty layer.
	a. Axon of nerve	cell	b. Cerebellum
	c. Spinal cord		d. Cerebrum
(	<ol><li>Reflex action tak</li></ol>	es place in ····	40011043044
	a. spinal cord.		b. cerebrum.
	c. medulla oblon	gata.	d. cerebellum.
BI I	What happens wh	en ?	
_	1. Getting rid of not		
			64 fot becape to the found to a construction and a c
	2. There is no oxyg	en in the atmo	senhara

[A] Write the scientific term :			
1. The main system that is responsible for the body movement.	(		}
2. The automatic response of the body to different stimuli.	<b>(</b> ······		)
3. The main source of nitrogen gas.	<b>(</b> ······		)
4. A device used to measure the temperature of the human body.	<b>(</b>		)
5. A force by which a body is attracted to the Earth.	<b>(</b> :		)
6. The amount of matter in an object.	(·····		)
[B] Put (√) or (x):			
1. The weight of an object increases with the increase of its mass.		(	)
2. Human suffers from suffocation after breathing carbon dioxide ga	as.	(	)
3. Nitrogen is called azote and it means gas of the life.		(	)
4. Appendicular skeleton consists of upper and lower limbs bones.		(	)
5. Brain is composed of two cerebral hemispheres, cerebellum,			
spinal cord and the skull.		(	)
6. Air is a good conductor of heat.		(	)
[A] Label the opposite figure :	D		
1	1/3	-	
(2) ······ · · · · · · · · · · · · · · ·	The State of the S		
(3) ········	T		-6
- This figure represents the structure of the	)—		C
- What is the function of part ②?			
*** *** *******************************	********	4 * 4	
[B] Problem:			
If the object's mass = 30 kg. on the Earth. Calculate:			
a. Its mass on the moon.			
		***	
b. Its weight on the Earth.			
***************************************			
c. Its weight on the moon.			
*** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** ***			

Giza Governorate	Orman College School	
ver the following questions :		
Complete the following sentence	es:	
The measuring unit of the mass the weight is	is , while the measuring un	it c
C conducts heat faster the conducts heat faster heat fast	an aluminium. starts from °C and ends at	
4. Hydrogen peroxide decompose	d into and water in the prese	end
of		
B] Choose from column (B) what s	uits it in column (A):	
(A)	(B)	
1. Cerebrum	a. Is a liquid used to sterilize the	
2. Ethyl alcohol	thermometer before using.	
3. Spring scale	b. Is the measuring device of weig	ht.
4. Oxy-acetylene flame	c. Its temperature reaches 3500°C	
	d. Responsible for v. Liery move	m
1	3	
[A] Put (√) or (x):		
1. Heat transfers from hot object to	cold one.	(
	abject its mass 100 grams	
2. Newton equals the weight of an	object its mass 100 grains.	1
2. Newton equals the weight of an		(
<ol> <li>Newton equals the weight of an</li> <li>The number of cranial nerves is</li> </ol>	31 pairs.	(
<ol> <li>Newton equals the weight of an</li> <li>The number of cranial nerves is</li> <li>The nodular bacteria fix the oxyg</li> </ol>	31 pairs.	(
<ol> <li>Newton equals the weight of an</li> <li>The number of cranial nerves is</li> <li>The nodular bacteria fix the oxyg</li> <li>Give reasons for :</li> </ol>	31 pairs. gen for the leguminous plant.	(
<ol> <li>Newton equals the weight of an</li> <li>The number of cranial nerves is</li> <li>The nodular bacteria fix the oxyg</li> </ol> B] Give reasons for:	31 pairs.	
<ol> <li>Newton equals the weight of an 3. The number of cranial nerves is 4. The nodular bacteria fix the oxyg</li> <li>Give reasons for:</li> <li>There is a constriction above me</li> </ol>	31 pairs. gen for the leguminous plant. ercury bulb in medical thermometer.	
<ol> <li>Newton equals the weight of an</li> <li>The number of cranial nerves is</li> <li>The nodular bacteria fix the oxyg</li> </ol> B] Give reasons for:	31 pairs. gen for the leguminous plant. ercury bulb in medical thermometer.	
<ol> <li>Newton equals the weight of an 3. The number of cranial nerves is 4. The nodular bacteria fix the oxyg</li> <li>Give reasons for:         <ol> <li>There is a constriction above me</li> </ol> </li> <li>Carbon dioxide gas is collected by</li> </ol>	31 pairs. gen for the leguminous plant. ercury bulb in medical thermometer. by upward displacement of air.	
<ol> <li>Newton equals the weight of an 3. The number of cranial nerves is 4. The nodular bacteria fix the oxyg</li> <li>Give reasons for:</li> <li>There is a constriction above me</li> </ol>	31 pairs. gen for the leguminous plant. ercury bulb in medical thermometer. by upward displacement of air.	
<ol> <li>Newton equals the weight of an 3. The number of cranial nerves is 4. The nodular bacteria fix the oxyg</li> <li>Give reasons for:         <ol> <li>There is a constriction above me</li> </ol> </li> <li>Carbon dioxide gas is collected by</li> </ol>	31 pairs. gen for the leguminous plant. ercury bulb in medical thermometer. by upward displacement of air.	
<ol> <li>Newton equals the weight of an 3. The number of cranial nerves is 4. The nodular bacteria fix the oxyg</li> <li>Give reasons for:         <ol> <li>There is a constriction above me</li> </ol> </li> <li>Carbon dioxide gas is collected by</li> </ol>	31 pairs. gen for the leguminous plant. ercury bulb in medical thermometer. by upward displacement of air.	

<ol> <li>Automatic response to e</li> <li>The gas which represer</li> </ol>	external stimuli.  Its 78% of the air volume.	(
[B] Label the opposite diagram (2)		
[A] Choose the correct answ		2
1. The planet on which the		es as its weight on the
moon, is		
a. Mars.	b. the Earth.	c. Jupiter.
2. The substances which a	are bad conductors of heat	are
a. iron and aleminium.	b. glass and wood.	c. copper and glass.
3. The gas which is used i	n making dry ice is	
a. oxygen.	b. nitrogen.	c. carbon dioxide.
4. From the image vable joi	nts	
a. joints between skull to. wrist.		b. knee.
5. The gray matter of the s	spinal cord takes the shape	e of
o. The gray matter of the	b. letter H.	c. letter S.
a. letter R.		calculate:
a. letter R.	the surface of the Earth	, calculate .
a. letter R. [B] A body of mass 6 kg. on		, calculate .
a. letter R.  [B] A body of mass 6 kg. on  a. Its mass on the moon =		, calculate .
a. letter R. [B] A body of mass 6 kg. on		

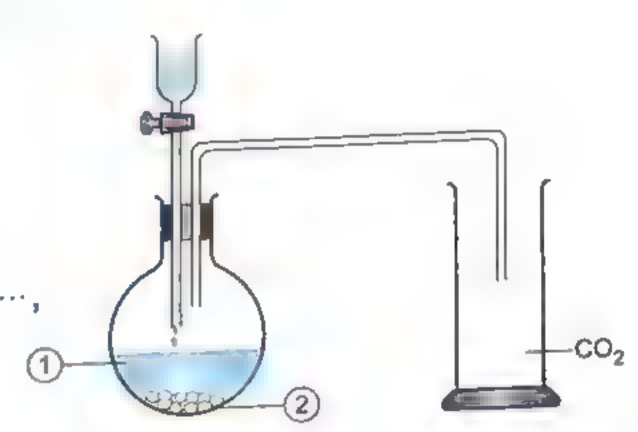
2. The location at which bones meet each other.	()
3. A slow combination of oxygen with an element in t	he presence of moisture.
	()
4. A gas that is called azote which means lifeless gas	s. (········)
[B] What happens when ?	
1. You hold a piece of ice in your hand.	
*** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** ***	.,,
2. The distance between an object and the center of	the Earth increases.
***************************************	
2. [A] Choose the correct answer:	
1. The gas that is mixed with oxygen for cutting and w	elding metals is
a. nitrogen. b. hydrogen. c. acetylene.	d. water vapour.
2. The bone that connects the ribs from the front is	
a. femur. b. skull. c. humerus.	d. sternum.
3. If the weight of the body is 20 Newton, its mass ed	qua's · · · · · · · · · · · · · · · · · · ·
a. 200 g. b. 20 kg. c. 2000 g.	d. 200 kg.
4. The best metal in conducting heat is	
a. copper. b. aluminium. c. iron.	d. mercury.
[B] Give reasons for:	
1. Damage of medulla oblongata lead to death.	
*** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** ***	*******************************
2. Mercury is used in making thermometers.	
***************************************	*************
3. [A] Complete the following:	
1. Heat transfers from the temperature objection.	ant to the
temperature object.	
2. The mass is value, while the weight is	valuo
3. The number of cranial nerves is, while the	
nerves is	o number of Spinal
4. The oxygen gas is prepared by decomposition of	in the presence
of	

[B] Correct the	underlined	words	-
-----------------	------------	-------	---

- The automatic response of the body to external stimuli is known as
   the voluntary response.
- 2. We should use water to sterilize the medical thermometer. (......

## [A] Look at the opposite figure, then answer:

- a. Label the figure:
  - Liquid (1) ...*....
  - Substance (2) .....
- b. Carbon dioxide gas is collected by ......, because it is ......
- c. Mention only one use for this gas.



## [B] Problem:

If the object mass = 12 kg. on the Earth, calculate:

- 1. Its mass on the moon surface.
- 2. Its weight on the Earth.
- 3. Its weight on the moon.

## Al-Montazan Educational Zone

## Alexandria Governorate

## Answer the following questions:

# 1. [A] Complete the following:

- Mass is measured by using ....., while weight is measured by using ......
- 2. ..... and ..... are good conductors of heat.
- 3. ..... is used to sterilize the medical thermometer before using.
- 4. Oxy-acetylene flame is used in ..... and ..... of metals.
- 5. Reflex action takes place through the .....

PART 3

	B] Give reasons for:				
	1. The weight of a perso	n on the Earth is larger th	an that on the mo	oon.	
	2. Oxygen gas is not use	ed in extinguishing fire.			
2.	[A] Choose the correct an	swer:			
	1. Carbon dioxide gas is				
	a. dry ice.	b. protein.	c. ozone gas	i.	
	2. Cerebrum controls the	movements.			
	a. voluntary	b. involuntary	c. (a) and (b)	are corr	ect
	3. The joint is the location	n of meeting of			
	a. two bones.	b. two muscles.	c. a muscle a	and a bor	ne.
	4. A liquid that is used in	thermometers			
	a. water.	b. mercury.	c. oil.		
	[B] What happens when	?			
	The medulla oblongate				
	2. A lighted magnesium	ribbon is inserted in a cyli	nder filled with Co	$D_{z}$	
		*************************************	, , ,,,		
2		we of the wrong ones:			
J.	[A] Put ( V ) or (x) and con		or of the Earth de	croseina	ı
		ance away from the center	or the Cartif, de	creasing 1	1
	weight and mass of a			(	,
	2. All materials are good	ssociates into oxygen and	t water in the pro-	conce	,
		ssociales lillo oxygen and	a water in the pres	1	١.
	of manganese oxide.  4. Nitrogen gas is used i	n making soft drinks		,	)
				,	,
	[B] Write the scientific terr				
		Earth from harmful radiati		<b>(</b>	·
	2. Part of brain responsi			(	-
		wnward displacement of		(	-
	4. A phenomenon that or	ccurs due to increasing of	the ratio of CO ₂	(	)

[A] Look at the figure, then answer:  1. This figure represents  2. Label the figure:  3  [B] Body its mass on the Earth = 3 kg. Calculate:  1. Its mass on the moon.
[C] Mention the number of the following:  1. Ribs:
1. [A] Complete the following sentences:  1. The Celsius thermometer is scaled from
<ul> <li>[B] Look at the opposite diagram, then answer:</li> <li>a. This apparatus is used for the preparation of</li></ul>

[C] Problem: An object its mass on the Earth is 90 kg. Calculate its weight on the second sec	he moon
surface, then calculate its mass on Mars planet.	
[A] Correct the underlined words :	
1. Carbon dioxide gas consists of one carbon atom and three oxy	gen atoms.
1. Carbon dioxide gas consists of one carbon atom and direct	(
2. Medulla oblongata controls the body balance during movemen	nt. (
3. The medical thermometer is graduated from 0°C to 100°C.	(
4. The white matter in the spinal cord has the shape of letter H.	(
[B] Classify each of the following joints by using the words between (Freely movable – Slightly movable – Immovable)	en brackets :
1. Joints between skull bones.	()
2. Wrist joint.	(
3. Knee joint.	<b>(</b> )
4. Shoulder joint.	<b>(</b>
[C] Give reasons for:	
1. The presence of a constriction in the medical thermometer.	
***************************************	
The mass of a body on the Earth's surface equals the mass of t body on the moon's surface.	he same
3. Nitrogen gas is called azote.	*** *** * * * * * * * * * * * * * * * *
4. The withdrawal of the hand quickly when it suddenly touches a	hot surface.
[A] Write the scientific term:  1. The system that consists of 43 pairs of nerves.	
2. A device that is used to measure the large masses.	,

			4.00	ONIC
FINAL		MIN	$\Delta II$	UND
FINAL	$-\Gamma \wedge P$	( [ 7 ] ]   4	771	~

	equal to the weight of an object on the Eartl	
wnose mass	s is 100 grams.	(
(A)	(B)	
1. Kilogram	a. is measured in Newton.	
2. Ribcage	b. is the measuring unit of mass.	
3. Weight	c. is a part of axial skeleton that helps in res	spiration.
4. 0°C	d. is the measuring unit of weight.	
	e. is the melting point of ice.	
1. A medical th	nermometer is put in boiling water.  kide gas decreases in the air.	khone
1. A medical the 2. Carbon diox 3. Absence of	s when ? nermometer is put in boiling water.	kbone.
2. Carbon diox 3. Absence of 4. Addition of the content of the con	nermometer is put in boiling water.  It is gas decreases in the air.  It is cartilages between the vertebrae of the backmanganese dioxide over hydrogen peroxide correct answer:  The force with which all objects are attracted.	kbone.
2. Carbon diox 3. Absence of 4. Addition of the call the	nermometer is put in boiling water.  Axide gas decreases in the air.  Cartilages between the vertebrae of the backmanganese dioxide over hydrogen peroxide correct answer:  The force with which all objects are attracted b. Weight	to the Earth.  Volume
2. Carbon diox 3. Absence of 4. Addition of the call the	nermometer is put in boiling water.  Axide gas decreases in the air.  Cartilages between the vertebrae of the backmanganese dioxide over hydrogen peroxide correct answer:  The force with which all objects are attracted b. Weight combination between oxygen and elements peroxide of the backmanganese dioxide over hydrogen peroxide correct answer:	to the Earth.  Volume
2. Carbon diox 3. Absence of 4. Addition of the call is the called a respiration	nermometer is put in boiling water.  A side gas decreases in the air.  Cartilages between the vertebrae of the backmanganese dioxide over hydrogen peroxide correct answer:  The force with which all objects are attracted b. Weight combination between oxygen and elements ped	to the Earth.  Volume

	5. Legumes as clover benef	it from nitrogen in forma			
	a. fats.	b. carbohydrates.	c. proteins.		
	6. You feel hot on touching a	a hot cup of tea because	the temperature of	f the	
	cup is that of you	ur hand.			
	a. more than	b. less than	c. (a) & (b) are	corre	ect
[B]	Put (√) or (x):  1. The spring scale is used to	to measure the chiect's I	mass.	(	١
	2. Oxygen gas doesn't burn			ì	'n
	3. The medulla oblongata co		vements.	ì	í
	4. Heat transfers from the co			ì	í
	5. Mercury is a bad heat cor			ì	ń
	6. Oxygen gas is collected by		ement of water.	ì	ń
				`	,
	Give an example for each		,		,
	1. A measuring tool for jewe				
	2. A gas which is used in ma			,,	
	3. A heat insulator that is us	ed in making heavy woo	len clothes. (		)
0	Menofia Covernor	air. See	ince inspectorate		
nsw	er the following questions		nee inspectorate		
			nee inspectorate		
	er the following questions	: atements :			
	er the following questions  Complete the following sta	atements:	to		
	er the following questions  Complete the following sta  1. Carbon dioxide gas is pre-	atements:  epared by adding  ibcage are connected and ected to	to Theriorly with		re
	er the following questions  Complete the following sta  1. Carbon dioxide gas is pre  2. The first ten pairs of the r  3. The lower limbs are conn	atements:  epared by adding  ibcage are connected and ected to	to  Iteriorly with	nbs a	re
	er the following questions  Complete the following sta  1. Carbon dioxide gas is pre  2. The first ten pairs of the r  3. The lower limbs are conn  connected to box	atements:  epared by adding  ibcage are connected and ected to bones, on is resulted from increase.	to  Iteriorly with	nbs a	re
[A]	er the following questions  Complete the following sta  1. Carbon dioxide gas is pre  2. The first ten pairs of the r  3. The lower limbs are connaconnected to both  4. The phenomeno dioxide gas in the atmosp	atements:  apared by adding  becage are connected and ected to bones, on is resulted from increase othere.	to	nbs a	re
[A]	er the following questions  Complete the following sta  Carbon dioxide gas is pre  The first ten pairs of the ra  The lower limbs are connacted to both  A. The phenomeno dioxide gas in the atmosp  Put (√) or (x) in front of	atements:  epared by adding  becage are connected and ected to bones, on is resulted from increase the following statements.	to	nbs a	re)
[A]	er the following questions  Complete the following sta  Carbon dioxide gas is pre  The first ten pairs of the ra  The lower limbs are connacted to both  The phenomeno dioxide gas in the atmosp  Put (√) or (x) in front of the ray o	atements:  epared by adding  becage are connected and ected to bones, on is resulted from increasonere.  the following statement gas.	to	nbs a	re )
[A]	er the following questions  Complete the following sta  Carbon dioxide gas is pre  The first ten pairs of the ra  The lower limbs are connacted to boat  The phenomeno dioxide gas in the atmosp  Put (√) or (x) in front of the rather than the carebrum controls the rather than the carebrum controls the rather than the	atements:  epared by adding  blocage are connected are ected to bones, nes.  on is resulted from increasohere.  the following statement gas.  e heartbeats.	to	nbs a	re )
[A]	er the following questions  Complete the following sta  Carbon dioxide gas is pre  The first ten pairs of the ra  The lower limbs are connacted to both  The phenomeno dioxide gas in the atmosp  Put (√) or (x) in front of the rather of the	atements:  epared by adding  becage are connected are ected to bones,  nes.  In is resulted from increasonere.  the following statement gas.  e heartbeats.  increases after burning	to	nbs a	re )
[A]	er the following questions  Complete the following sta  1. Carbon dioxide gas is pre  2. The first ten pairs of the r  3. The lower limbs are connoconnected to both  4. The phenomenodioxide gas in the atmosp  Put (√) or (x) in front of  1. Nitrogen is called lifeless  2. The cerebrum controls th  3. The mass of the iron wire  4. Calcium carbonate is use	atements:  apared by adding  becage are connected are ected to bones,  nes,  n is resulted from increasohere.  the following statement gas,  e heartbeats.  increases after burning and in the preparation of or	to	nbs a	re )
[A]	er the following questions  Complete the following sta  Carbon dioxide gas is pre  The first ten pairs of the ra  The lower limbs are connacted to both  The phenomeno dioxide gas in the atmosp  Put (√) or (x) in front of the rather of the	atements:  epared by adding  ibcage are connected and ected to mores,  nes.  In is resulted from increases after burning and in the preparation of object to the hot object.	to	nbs a	re ) ) ) ) )

[A] Write the scientific term:	
1. A process occurs when the yeast is added to the dough.	()
2. The area of connection between the dendrites of the neighb	oouring
neurons.	()
3. The unit of measuring temperature.	()
4. A type of plants form protein by the help of specific type of b	pacteria
live in their roots.	()
<ol><li>Type of oxides is formed during lightening.</li></ol>	()
<ol><li>It consists of skull, backbone and ribcage.</li></ol>	()
[B] What happens when ?	
1. Putting a lighted magnesium ribbon in a cylinder contains car	rbon dioxide gas.
/	
2. The ratio of oxygen increases in air.	
3. We put the medical thermometer in boiled water.	
. [A] An object whose mass on the Earth equals 30 kg. Calcula	ite:
1. Its mass on moon.	
***************************************	********
2. Its weight on the Earth	
	********
3. Its weight on moon.	
[B] Cross out the odd word:	/
<ol> <li>Gram – Kilogram – Newton – Ton.</li> <li>Cerebrum – Cerebellum – Medulla oblongata – Spinal nerve</li> </ol>	es. ()
Cerebrum – Cerebellum – Wedding oblongata – Opinal Hervi     Humerus – Forearm bones – Hand bones – Femur.	()
	(
[C] Complete the following:	
	3
2	
3	80 4
4	1 183
- The substance number ② works	
(2)	

4. [A]	Give reasons for:	
	1. The balance scale must be put horizontally on a stable surface.	
	2. The mercury gives a wide range in measuring temperature.	* * * * *
	3. Damage of the medulla oblongata causes death.	* > * * *
[B]	Write one importance for each of the following:	
	1. The dry ice:	
	2. Joint :	* * * 4 *
	3. Ozone layer:	
	4. The cerebellum :	
	5. The upper limbs :	* * * * 4
	6. The cartilages between vertebrae :	
	Dakahlia Governorate East Mansoura Educational Z	one
	er the following questions :	
I. [A]	Complete the following:	
	1. Carbon dioxide gas in water, but oxygen gas in wa	
	2. The knee joint is considered from joints, while the shoulder	joint
	is considered from joints.	
	<ol> <li>The skull protects, and protects spinal cord.</li> <li>Mass is measured by scale, whereas weight is measured</li> </ol>	
	by scale.	
(0)		
[B]	What happens when ?  1. The over intake of coffee and tea.	
	1. The over make or conee and tea.	
	2. Passing carbon dioxide gas in clear limewater.	
	2. 1 dooning carbon aloxide gae in crear introduction.	4 * * * *
<b>2.</b> [A]	Put (√) or (x):	
	1. Object's mass on moon's surface $=\frac{1}{6}$ × its mass on the Earth.	(
	2. The scale of medical thermometer starts from 0°C to 42°C.	(
	<ol><li>Cerebellum contains the centers of thinking and memory.</li></ol>	(

		FINAL EXAM	INATIONS
	<ul><li>4. All metals are good conductors of he</li><li>5. The mass of an element increases at</li><li>6. The Celsius thermometer is used to no</li></ul>	fter combination with	oxygen. (
[B]	Look at the opposite figure, then ans  1. Write what represents each label on the figure :  a  b  2. What do you find in the flask after preparation process ?	Swer:	
_ [A]	Choose the correct answer:		
	Newton is equal to the weight of an ormass equals	bject on the Earth's s	urface whose
	a. 1 kg. b. 0.1 kg.	c. 10 g.	d. 1000 g.
	2. A structure links the brain with the sp	inal cord	
	a. cerebrum. b. cerebellum.	c. medulia oblong	gata. d. joint.
	3lets heat flow through.		
	a. Wool b. Wood	c. Air	d. Aluminium
	4. The used liquid in the medical thermo	ometer is	
	a. water.	b. hydrogen pero	xide.
	c. nitrogen.	d. mercury.	
	5. One of the components of the nerve	cell body is the	****
	a. blood vessel. b. myelin sheath.	c. dendrites.	d. synapse.
	6. Bones of upper limbs are connected	to bones.	
	a. pelvic b. shoulder	c. sternum	d. shaft
[B]	Give reasons for :		
	1. Ozone layer is very important for the	life of all living organis	sms.
	*** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** ***		********
	2. We must shake the medical thermom	neter well before using	].
		-	

3. Carbon dioxide gas is used in extinguishing some types of fires.

4. [A] Write the scientific term of each of the following:					
1. The degree of hotness or coldness of a body.	()				
2. System that controls and regulates all vital operations of your boo	dy.				
	()				
3. The most abundant gas in air.	()				
4. The phenomenon is resulted due to increasing the temperature of					
the Earth's atmosphere due to increasing the percentage of CO ₂ gas.	()				
5. It allows the body to bend in different directions.	()				
6. A gas that its molecule is composed of three oxygen atoms.	()				
	,				
[B] Calculate the weight of an object on the Earth's surface and on moon's					
surface. If you know that its mass is equal to 600 gm.					
*** *** *** *** *** *******************					
*** *** *** *** *** *** *** *** *** **					
[C] What is the number of?					
1. The ribs of ribcage are					
2. The nerves of peripheral nervous system are					
12 Ismailia Governorate	e				
Answer the following questions :					
1. [A] Complete the following sentences:					
1. The scale of medical thermometer starts from C and er	nds				
at°C.					
2. The measuring unit of weight is, while the measuring un	it of mass				
is					
3. The central nervous system consists of and and					
[B] Look at the opposite figure, then answer the questions :					
1. Label the figure :					
2. Carbon dioxide is collected by upward					
displacement of air, why?					
displacement of all, willy !					
[C] Montion one function of each of the faller:	—co ₂				
[C] Mention one function of each of the following:  1. Celsius thermometer.					
1. Celsius theimometer.					

	2. The ozone layer.	
	3. Oxy-acetylene flame.	
	[A] Choose the correct answer :	
	1. The catalyst which used in preparation of oxygen gas in labora	atory is
	a. sodium carbonate. b. copper oxide.	
	c. manganese dioxide. d. carbon dioxide.	
	2. Newton is equal to the weight of a body, its mass is	
	a. 10 gm. b. 100 gm. c. 1000 gm. d. 100	00 gm.
	3. Nitrogen molecule consists of nitrogen atoms.	
	a. four b. three c. two d. five	
	4. The device of measuring weight is	
	a. sensitive balance. b. spring scale.	
	c. digital scale.  d. scale with pointer.	
ſ	B] Give reasons for:	
	1. The weedrawal of the hand quickly when it suddenly touches	a hot surface.
	2. Oxygen gas is collected by downward displacement of water.	
	3. The handles of cooking utensils are made of plastic or wood.	
- [(	C] Give one example of :	********
	1. Immovable joints.	()
	2. Slightly movable joints.	()
[/	A] Write the scientific term :	
	1. A chemical substance that remains without any change in its	
	quantity and structure during the chemical reaction.	()
	2. The liquid that used in making the medical and Celsius therm	
		()
	3. A mixture of different gases that surrounds the Earth.	()
	4. A rapid union between oxygen and an element, producing hea	
	and light.	()

5. The materials that let he	(······) proteins. (·······)				
[B] If the object mass = 3 kg  1. Its mass on the moon.					
2. Its weight on the Earth.	2. Its weight on the Earth.				
3. Its weight on the moon.	3. Its weight on the moon.				
[C] Correct the underlined p	parts is the following stat	ements:			
1. <b>Newton</b> is the amount	of matter in an object.	()			
2. Vinegar is used in steri	lizing the medical thermon	neter before usage.			
		()			
3. Water is composed of o	exygen and Nitrogen.	()			
<ol> <li>The percentage of carb</li> <li>Damage of medulla obl</li> <li>There is no oxygen in the compare between:</li> </ol>	ongata.  ne atmospheric air.				
Points of comparison	Cranial nerves	Spinal nerves			
Definition:		******************************			
Number:	***************************************	***************************************			
[C] Cross out the odd word  1. Humerus bone – Shaft  2. Two lower limbs – Skull	bones – Forearm bones –	Hand bones. ()			

Assuit Governorate Science Inspectorate Answer the following questions: 1. Complete the following: 1. The main center of the control in your body is ...... and it is found inside a bony case called ..... 2. Oxygen is prepared from ..... in the presence of ..... 3. The number of vertebrae of vertebral column is ..... 4. The weight of any object is measured by using the ..... 2. [A] Write the scientific term: 1. An organ responsible for the reflex actions of the body. 2. A tool used to measure human body temperature. 3. A flame used in cutting and welding metals. 4. The measuring unit of mass which is almost equal to the mass of one liter of water. [B] Give reasons for: 1. Ozone gas is very important in nature. 2. Cerebellum has a great importance during movement of the body. 3. [A] Put  $(\checkmark)$  or (x) in front of each statement and correct the false ones : 1. The location of medulla oblongata is below cerebellum and joins the brain to the spinal cord. 2. Oxygen gas is used in cooling. 3. The liquid used in clinical thermometer is alcohol. 4. The mass of the body changes as its location changes. [B] Calculate the mass of a body its weight equals 300 Newton.

4. [A] What happens when ...?

1. Increasing the percentage of carbon dioxide in atmosphere.

(....)

(....)

2. The knee joint becomes from wide movement joints.	
[B] Look at the opposite figure, then answer:	
1	
2	2
3	
4	4
Qena Governorate Science	nspectorate
nswer the following questions :	
• [A] Complete the following :	
1. There is a constriction in the thermometer.	
2. The number of cranial nerves in humanic constant spinal nerves is	the number of
3. Weight is measured by using while muss is nusing	neasured by
4. In photosynthesis process, the plant absorbs produces gas.	gas and
5 is the degree of hotness or coldness of a bod	y.
[B] Mention one function or one use for each of the follo	
1. The spinal cord :	
2. The Celsius thermometer:	*******************************
[A] Write the scientific term :	
1. Mixture of gases surrounding the Earth.	()
2. The building unit of the nervous system.	()
3. The used liquid in thermometers.	()
4. A flame is used in cutting and welding metals.	<i>(</i> )

[B] Give reasons for the following statements:					
	1. The yeast is added to				
	4 * * * * * * * * * * * * * * * * * * *				
	2. Damage the medulla of	2. Damage the medulla oblongata lead to death.			
	*** *** *** *** ******************	*********************************			
[A]	Choose the correct ans	swer:			
	1. ····is a good con	ductor of heat.			
	a. Plastic	b. Copper	c. Glass		
	2. Nitrogen represents	% of the Earth's atmo	sphere.		
	a. 21	b. 0.03	c. 78		
	3. Joints between skull b	ones are joints.			
	a. immovable	b. slightly movable	c. freely movable		
	4. The largest part of the	brain is			
	a. cerebellum.	b. cerebrum.	c. medulla oblongata.		
(B)	If an object's mass = 5	kg. on the Earth, calculate	•		
[-]	1. Its mass on the moon				
	O He western to the first				
	2. Its weight on the fair.				
[A]	Put (√) or (x) in front	of the following statement	s:		
•		of the following statement			
	<ol> <li>Handles of cooking po</li> </ol>		( )		
		ots are made of plastic.	( )		
		ots are made of plastic.  ule consists of one oxygen a	( )		
	2. Carbon dioxide molec with two carbon atoms	ots are made of plastic.  ule consists of one oxygen a  s.	tom combined  ( )		
	<ol> <li>Carbon dioxide molec</li> <li>with two carbon atoms</li> <li>Cerebellum contains of</li> </ol>	ots are made of plastic.  ule consists of one oxygen are  s.  centers of thinking and memor	tom combined  ( )  ( )		
ſŖĭ	<ol> <li>Carbon dioxide molection with two carbon atoms</li> <li>Cerebellum contains of the scale of medical to the scale of the scale</li></ol>	ots are made of plastic.  ule consists of one oxygen and senters of thinking and memory  thermometer starts from 30°C	tom combined  ( ) ory. C to 42°C. ( )		
[B]	<ol> <li>Carbon dioxide molection with two carbon atoms</li> <li>Cerebellum contains of the scale of medical to the shown apparatus respectively.</li> </ol>	ots are made of plastic.  ule consists of one oxygen are  s.  centers of thinking and memor	tom combined  ( ) ory. C to 42°C.		
[B]	<ol> <li>Carbon dioxide molection with two carbon atoms</li> <li>Cerebellum contains of the scale of medical to the shown apparatus in the laboratory:</li> </ol>	ots are made of plastic.  ule consists of one oxygen and senters of thinking and memory  thermometer starts from 30°C	tom combined  ( ) ory. C to 42°C.		
[B]	<ol> <li>Carbon dioxide molection with two carbon atoms</li> <li>Cerebellum contains of the scale of medical to the shown apparatus respectively.</li> </ol>	ots are made of plastic.  ule consists of one oxygen and senters of thinking and memory  thermometer starts from 30°C	tom combined  ( ) ory. C to 42°C.		
[B]	<ol> <li>Carbon dioxide molection with two carbon atoms</li> <li>Cerebellum contains of the scale of medical to the shown apparatus in the laboratory:</li> </ol>	ots are made of plastic.  ule consists of one oxygen and senters of thinking and memory  thermometer starts from 30°C	tom combined  ( ) ory. C to 42°C.		
[B]	<ol> <li>Carbon dioxide molection with two carbon atoms</li> <li>Cerebellum contains of the scale of medical to the shown apparatus in the laboratory:</li> </ol>	ots are made of plastic.  ule consists of one oxygen and senters of thinking and memory  thermometer starts from 30°C	tom combined  ( ) ory. C to 42°C.		

# 15 South Sinai Governorate

Science Inspectorate

# Answer the following questions:

[A] Complete the following:		
1. We can measure the mass of jewels by using the, while w	e can	
measure the weight of an object by using the		
2. The bones of limbs are connected to shoulder bones,		
while the bones of limbs are connected to pelvic bones.		
3. The graduation of medical thermometer starts from°C to		C.
4. The plant absorbs gas in photosynthesis process, while it p	oroduc	es
gas.		
5. The number of cranial nerves is pairs, while the number of	spinal	
nerves is pairs.		
[B] Write one function of :		
1. The cerebrum.		
***************************************	,,,,,,,,,,	
2. Medical thermometer.		
14. ) . )		
2 (A) Dut ( () or ( (a) )	-	
4. [A] Put (√) or (x):	,	١
Copper is the best heat conductor.  Overse, see excupies 0.03% of the observables of seements.	(	,
Oxygen gas occupies 0.03% of the atmospheric air components.      The akull beginners blo joints.		,
3. The skull has immovable joints.	(	
<ol> <li>A white substance is formed when oxygen reacts with lighted magnesium ribbon.</li> </ol>	- 1	,
5. Cartilages prevent the friction between the bones of vertebrae.	(	1
6. The outer surface of the cerebral hemisphere is called cerebral cor	tev	
and it is a white matter.	1	,
	'	4
[B] If the object's mass = 6 kg. on the Earth surface, calculate :		
1. Its mass on the moon.		
*** *** *** *** ***********************		
2. Its weight on the Earth.		
***************************************		
3. Its weight on the moon.		
<pre>441 *** *** *** *** *** *** *** *** ***</pre>		

2. Carbon dioxide gas is co	ollected by upward displace	ement of air.
3. Yeast is added to dough		
Choose the correct answ	ver:	
1. The used liquid in medic	al thermometer is	
a. water.	b. alcohol.	c. mercury.
2 gas is used in I	making soft drinks.	
a. Oxygen	b. Nitrogen	c. Carbon dioxide
3 controls the refl		O 1 11
a. Spinal cord	b. Medulla oblongata	c. Cerebellum
4 is responsible for	or maintaining the body bala	ance during the
movement		a. Canaballum
a. Medulla oblongata	b. Spinal cord	c. Cerebellum
5 is used as a cat		o Nitrogon
a. Manganese dioxide	b. Iron	c. Nitrogen
] What happens when?		
1. Damage of medulla oblo		
2. The percentage of carbo	n dioxide gas in air increas	es.
		4 + 1 = 5 4 + 4 = 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
3. There are no joints between	een bones of human body.	
*** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** ***		
] Look at the opposite figu	re, then answer:	
1. This is the cell.		24 p
2. Write the labels:		
Z. VVIILE LITE TABOTO .		TIME
(a)	A CONTRACTOR OF THE PARTY OF TH	
(D)	7/60-	а

1. A gas used by legumes	s in formation of its proteins.	<b>(</b>
2. A gas consists of three	atoms of oxygen.	<b>(</b>
3. The measuring unit of	mass which equals the mass of one liter	
of distilled water at the		<b>(</b>
4. Materials that let heat t	flow through.	<b>(</b>
5. The location at which b	ones meet each other.	(
6. A gas produced from the	he reaction between diluted hydrochloric	acid
and calcium carbonate		<b>(</b>
	D) 1 ( 16 to	
3] Choose from column (E	3) what suits it in column (A):	
(A)	3) what suits it in column (A):  (B)	
(A)	(B)	
(A)  1. The backbone	a. knee.	
(A) 1. The backbone 2. The ribcage	a. knee. b. shoulder.	paration.
(A) 1. The backbone 2. The ribcage 3. Oxygen gas	a. knee.  b. shoulder.  c. consists of 33 vertebrae.  d. hydrogen peroxide is used in its preparation.	paration.
(A) 1. The backbone 2. The ribcage 3. Oxygen gas 4. Nitrogen gas	a. knee.  b. shoulder.  c. consists of 33 vertebrae.  d. hydrogen peroxide is used in its preparation.	paration.
(A) 1. The backbone 2. The ribcage 3. Oxygen gas 4. Nitrogen gas 5. Slightly movable joint	a. knee.  b. shoulder.  c. consists of 33 vertebrae.  d. hydrogen peroxide is used in its prepare.  e. protects the brain	

5. ....

# Cairo Governorate

#### Saint Joseph School

- (A) 1. Balance
- 2. Plastic wood
- 3. Thermometer
- 4.21 0.03
- Nervous system
- 6. Skull
- (B) 1. extinguish oxygen
  - 2. turbid carbon dioxide
- (C) 1. They are used in making:
  - Cooking pots.
  - Kettles that are used in houses and factories.
  - 2. It is responsible for regulating the involuntary processes of the body as:
    - Regulating heartbeats.
    - Regulating the movement of the respiratory system parts during breathing.
    - Regulating the movements and functions of the digestive system.
- 2. (A) 1. c. Gram
- 2. c. mercury.
- 3. d. 78%
- 4. a. the body balance.
- (B) 1. Because the consumed oxygen gas during respiration and combustion processes is compensated by the green plants during photosynthesis process.
  - 2. Due to the gravitational force of the Earth to the body in the plane decreases as we go away from the center of the Earth.
- (C) 1. nerve cell (neuron).
  - 2. cell body.
- axon.
- 3. (A) 1. (✓)
- 2. (x)
- 3. ( )

- 5. (*)
- 6. (x)
- (B) 1. Its mass on the moon = 10 kg.
  - 2. Its weight on the Earth =  $10 \times 10$ 
    - = 100 Newton.
  - 3. Its weight on the moon =  $100 \times \frac{1}{6}$ 
    - = 16.66 Newton.
- (C) 1. The medical thermometer will be damaged, because the boiling point of water is 100°C.
  - 2. It will cause global warming and suffocation of living organisms.

- 4. (A) 1. Mass.
- 2. Celsius degree.
- Oxy-acetylene flame.
- Carbon dioxide gas.
- Spinal cord.
- 6. Ribcage.

(B)

P.O.C.	immovable joints	Freely movable joints
Definition:	They don't allow any movement.	They allow movement in all directions.
Example :	Joints between the bones of skull.	Shoulder joint.

# Akhnaton Egyptain Language School

- (A) 1. kilogram Newton.
  - 2. pressure -- cooling.
  - 3. Medulla oblorigata skull
  - 4. Clear time mater
  - making coeking pots.
  - (B) 1. Because in eass of the moon is less than the mass of the Earth, so the gravity of the moon is less than that of the Earth.
    - 2. Because mercury:
      - is a good conductor of heat.
      - does not stick to the walls of the capillary tube.
      - gives a wide range to temperature measurement.
      - is a regular expanding material.
      - is a liquid metal that can be seen easily through the thermometer glass.
- 2. (A) 1. Heat insulators.
- 2. Ozone gas.
- Reflex action.
- 4. Temperature.
- Weight.
- 6. Nerve cell (Neuron).
- 7. The medical thermometer.
- 8. The axial skeleton.
- (B) 1. We cannot control burning processes as oxygen helps in burning.
  - 2. The human body cannot move.
  - 3. Its weight will be decreased as the gravitational force of the Earth for this body decreases.
  - 4. The nervous system will be exhausted as they lead to nervous tension and affect the heartbeats and the sleeping periods.

### Answers of Final Examinations

- 3. (A) 1. b. oxygen
- 2. a. dendrites.
- 3. b. oxygen and hydrogen.
- 4. a. 78
- 5. c. shoulder
- 6. c. carbon dioxide
- (B) 1. It is used to measure the weight of any object.
  - 2. They prevent friction between vertebrae during movement.
  - 3. It is used in making soft drinks.
  - 4. It is used in cutting and welding metals.
- (C) Its mass on the moon's surface = 60 kg.
- 4. (A) 1. ribcage
- 2. photosynthesis
- 3, the roots
- 4.0°C to 100°C.
- 5. Oxidation
- 6. 10 pairs

(B)

P.O.C.	Cranial nerves	Spinal nerves
Definition:	They are nerves	They are nerves
	that emerge from	that emerge from
	the brain.	the spinal cord.
Number :	12 pairs.	31 pairs.

- (C) (1) Femur bone.
- Shaft bones.

# **Futures Lane**

- . (A) 1. a. photosynthesis
- 12 c. mercury.
- 3. c. (a) and (b).
- d, b. Its mass x 10
- 5, a. synapse
- 6. a. carbon dioxide
- 7. c. (-39:357)
- 8. b. Manganese dioxide
- (B) 1. The medical thermometer will be damaged, because the boiling point of water is 100°C.
  - Its weight increases.
- **2.** (A) 1. 33 12
- 2. carbon dioxide
- 3. cerebellum
- 4. hydrogen peroxide manganese dioxide.
- (B) 1. Doing physical exercises.
  - Staying away from addiction.
- (C) 1. calcium carbonate.
  - 2. dilute hydrochloric acid.
- 3. (A) 1. Because the mass of the moon is less than the mass of the Earth, so the gravity of the moon is less than that of the Earth.

- 2. To prevent mercury from returning back to the bulb quickly in order to read the measurement easily.
- (B) 1. Nerve cell (Neuron). 2. Ozone gas.
  - 3. Weight,
- 4. Skull.
- Temperature.
- 6. The atmosphere.
- 7. Dendrites.
- 8. Heat insulators.
- 4. (A) 1. It directs and coordinates all the processes, ideas, behaviours and emotions.
  - 2. It delivers the nerve messages from the body organs to the brain and vice versa.
    - It is responsible for the reflexes (a group of reflex actions).
  - (B) 1. (x)
- 2. (x)
- 3. (x)

- 4. (✓) 5. (✓)
- 6. (x)
- $7.(\checkmark)$ 8. (*)

# Manarat Al Farouk Islamic School

- . (A) 1. Cerebellum.
- 2. Nitrogen gas.
- 3. Manganese dioxide.
- 4. Celsius thermometer.
- 5. Newton.
- Carbon dioxide gas.
- (B) 1. Due to the reflex action made by the spinal cord.
  - 2. Because it is heavier than air.
  - 3. Because it will be broken, as the temperature of boiling water is 100°C, while the medical thermometer temperature range is 35°C to 42°C.
- **2.** (A) 1. Burning
- 2.78%
- 3. Weight
- 4. 1 kg.
- 5. Cerebellum
- 6, 12
- (B) 1. It helps in the decomposition of hydrogen peroxide, without any change in its quantity or structure.
  - 2. It protects the brain.
  - 3. They are connected to the neighbouring neurons to form synapse.
- 3. (A) 1, increases.
- 2. Carbon dioxide
- during surgeries during diving. decreases.
  - 5. Knee joint
    - 37

# PART 💆

- (B) 1. c. 50 N.
- 2. a. foot bones.
- 3. b. Air
- 4. d. white matter.
- 5. c. medical thermometer.
- 6. c. spring scale
- 4. (A) 1. Kilogram.
- 2. The brain.
- 3. Wrist joint.
- 4. The distance between the object and the center of the planet.
- Making soft drinks. 6. Dust particles.
- (B) 1. Oxygen gas and water are produced.
  - Oxy-acetylene flame is formed.
  - 3. They prevent the leakage of heat and keep our bodies warm.

#### Bloom Language School

- 1. (A) 1. 33 vertebrae.
  - hydrogen peroxide manganese dioxide.
  - 3. 43 pairs.
- 4. spring scale.
- 5. Oxygen
- 6. plastic.
- 7.78
- 8. increasing carbon dioxide
- (B) 1. Because medulla oblongata controls all the involuntary processes (as heartbeats, movement of the respiratory system parts during breathing, movements and functions of the digestive system).
  - 2. Because it doesn't burn and doesn't help in burning.
- 2. (A) 1. a. spinal nerves.
- 2. d. carbon.
- 3. c. 12
- 4. c. carbon dioxide
- 5. a. Axon of nerve cell
- 6. a. spinal cord.
- (B) 1. Legumes as clover, peas and soybeans can't make protein.
  - 2. Living organisms cannot respire, so they will die.
  - The nervous system will be exhausted.
- 3. (A) 1. The locomotory system.
  - 2. Reflex action.
  - The atmospheric air.
  - 4. The medical thermometer.
  - Weight.
- 6. Mass.
- (B) 1. (✓) 2. (✓)
- 3. (x)
- 4. (✓)
- 5. (*)
- 6. (*)

- 4. (A) (1) Cerebrum.
- (2) Cerebellum.
- (3) Medulla oblongata.
  - brain.
  - It maintains the balance of the body during the movement.
- (B) a. Its mass on the moon = 30 kg.
  - b. Its weight on the Earth =  $30 \times 10$

= 300 Newton.

c. Its weight on the moon =  $300 \times \frac{1}{6}$ 

= 50 Newton.

### Giza Governorate

#### Orman College School

- . (A) 1. kilogram Newton, 2. Copper
  - 3.35 42
  - oxygen gas manganese dioxide.
  - (B) 1. d

- 3. b
- 4. c
- **2.** (A) 1. ( $\checkmark$ ) 2. ( $\checkmark$ )
- 3. (x) 4. (x)
- (B) 1. To prevent mercury from returning back to the bulb quickly in order
  - to read the measurement easily. 2. Because it is heavier than air.
  - 3. Because medulla oblongata controls all the involuntary processes (as heartbeats, movement of the respiratory system parts during breathing, movements and functions of the digestive system).
  - 4. Because nervous system exhausted as they affect sleeping periods, affect heartbeats and lead to nervous tension.
- 3. (A) 1. Weight.
- Mercury.
- Reflex action.
- Nitrogen gas.
- (B) (1) Hydrogen peroxide.
  - (2) Manganese dioxide.
  - Oxygen gas.
  - 4) Water.
- 4. (A) 1. b. the Earth.
  - 2. b; glass and wood.
  - 3. c. carbon dioxide.
  - 4. a. joints between skull bones.
  - 5. b. letter H.

- (B) a. Its mass on the moon = 6 kg.
  - b. Its weight on the Earth's surface  $= 6 \times 10 = 60$  Newton.

### 6^{III} of October Directorate

- 1. (A) 1. Backbone.
- 2. The joint.
- 3. Oxidation.
- 4. Nitrogen gas.
- (B) 1. The heat will transfer from my hand to the piece of ice so, I feel cold.
  - The weight of the object decreases as the gravitational force of the Earth for this object decreases.
- 2. (A) 1. c. acetylene.
- 2. d. sternum.
- 3. c. 2000 g.
- 4. a. copper.
- (B) 1. Because medulla oblongata controls all the involuntary processes (as heartbeats, movement of the respiratory system parts during breathing, movements and functions of the digestive system).
  - 2. Because mercury:
    - is a good conductor of heat.
    - is a liquid metal that can be seen easily through the thermometer gloss.
    - is a regular expanding material.
    - doesn't stick to the walls of the capillary tube.
    - remains in a liquid state between (- 39°C) and (357°C).
- 3. (A) 1. high low
- 2. constant variable
- 3. 12 pairs 31 pairs.
- 4. hydrogen peroxide manganese dioxide.
- (B) 1. reflex action.
- 2. ethyl alcohol
- 4. (A) a. dilute hydrochloric acid.
  - calcium carbonate.
  - b. upward displacement of air heavier than air.
  - c. It is used in making dry ice.
  - (B) 1. Its mass on the moon surface = 12 kg.
    - 2. Its weight on the Earth
      - = Its mass  $(kg.) \times 10$
      - $= 12 \times 10 = 120$  Newton.
    - 3. Its weight on the moon
      - = Its weight on the Earth  $\times \frac{1}{6}$
      - =  $120 \times \frac{1}{6} = 20$  Newton.

# 8

#### Alexandria Governorate

- 1. (A) 1. balance scale spring scale.
  - 2. Copper iron
- 3. Ethyl alcohol
- 4. cutting welding
- 5. spinal cord.
- (B) 1. Because the Earth has greater mass than the moon, so the gravitational force of the Earth is greater than that of the moon.
  - 2. Because it helps in burning.
- 2. (A) 1. a. dry ice.
- 2, a. voluntary
- 3, a, two bones.
- 4. b. mercury.
- (B) 1. All the involuntary processes of the body will be disturbed and causes death.
  - Magnesium ribbon keeps burning for a short time producing magnesium oxide which is a white substance and carbon (coal) which is a black substance.
- 3. (A) 1. (x) ... decreasing weight only of an object occurs.
  - 2. (x) All metals are ...
  - 3. (x) ... manganese dioxide.
  - 4. (x) Carbon dioxide gas is ...
  - (B) 1. Ozone gas.
- 2. Cerebellum.
- 3. Oxygen gas.
- 4. Global warming phenomenon.
- 4. (A) 1. nerve cell (neuron).
  - 2. 1 The cell body.
- (2) Dendrites.
- (3) Axon.
- (B) 1. Its mass on the moon = 3 kg.
  - 2. Its weight on the Earth =  $3 \times 10$ 
    - = 30 Newton.
- (C) 1. 12 pairs.
- 2, 33
- 3. 42°C.
- 4.78%

# 9

#### Kalyoubia Governorate

- 1. (A) 1. 0°C 100°C.
  - 2. carbon dioxide limewater.
  - 3. lungs heart.
- 4. 21 nitrogen
- 5. plastic.
- 6.100
- (B) a. carbon dioxide
  - b. 1. dilute hydrochloric acid.
    - 2. calcium carbonate.
    - 3. tap.
- 4. photosynthesis

# PART 3

- (C) Its weight on the Earth = 90 × 10 = 900 Newton.
  - Its weight on the moon =  $900 \times \frac{1}{6}$ = 150 Newton.
  - Its mass on Mars planet = 90 kg.
- 2. (A) 1. two
- 2. Cerebellum
- 3. 35°C to 42°C.
- 4. gray matter
- (B) 1. Immovable.
- 2. Freely movable.
- 3. Slightly movable.
- 4. Freely movable.
- (C) 1. To prevent mercury from returning back to the bulb quickly in order to read the measurement easily.
  - Because mass is a constant value, and doesn't change by changing the place.
  - Because nitrogen gas doesn't help in burning.
  - Due to the reflex action made by the spinal cord.
- 3. (A) 1. The peripheral nervous system.
  - 2. Balance scale.
  - 3. Iron.
- 4. Ethyl alcohol.
- Oxygen gas.
- 6. Newton.

- (B) 1. b
- 2. c
- 3. a
- 4. e
- (C) 1. The medical thermometer will be damaged, because the boiling point of water is 100°C.
  - The green plants cannot make photosynthesis process, so the percentage of oxygen will decrease in the atmosphere and living organisms will die.
  - Friction occurs between the vertebrae causing harms to the backbone.
  - Hydrogen peroxide is decomposed into water and oxygen gas, while manganese dioxide doesn't change in its quantity or structure.
- 4. (A) 1. b. Weight
- 2. b. burning.
- 3. a. Carbon dioxide
- 4. a. 40 kg.
- 5. c. proteins.
- 6. a. more than
- (B) 1. (x)
- 2. ( )
- 3. (*)

- 4. (1)
- 5. (x)
- 6. ( <
- (C) 1. Sensitive balance.
  - 2. Carbon dioxide gas.
  - 3. Wool.

# 10 Menofia Governorate

- 1. (A) 1. dilute hydrochloric acid calcium carbonate.
  - 2. sternum.
- 3. pelvic shoulder
- 4. global warming
- (B) 1. (✓)
- 2. (*)
- 3. (1)

- 4. (*)
- 5. (*)
- 6. (1)
- 2. (A) 1. Fermentation process.
  - 2. Synapse.
- 3. Celsius degree,
- 4. Legumes.
- Nitrogen oxides.
- 6. The axial skeleton.
- (B) 1. Magnesium ribbon keeps burning for a short time producing magnesium oxide which is a white substance and corbon (coal) which is a black substance.
  - 2. The burning processes increase.
  - The medical thermometer will be damaged, because the boiling point of water is 100°C.
- 3. (A) 1. Its mass on moon = 30 kg.
  - 2. Its weight on the Earth =  $30 \times 10$ 
    - = 300 Newton.
  - 3. Its weight on moon =  $300 \times \frac{1}{6}$ 
    - Manual
- = 50 Newton.2. Spinal nerves.
- (B) 1. Newton 3. Femur.
- (C) 1 Hydrogen peroxide.
  - 2 Manganese dioxide.
  - ③ Oxygen gas.
  - 4 Water.
  - catalyst.
- 4. (A) 1. To avoid any vibration of the balance scale.
  - Because it remains in a liquid state between (– 39°C) and (357°C).
  - Because medulla oblongata controls all the involuntary processes (as heartbeats, movement of the respiratory system parts during breathing, movements and functions of the digestive system).
  - (B) 1. It is used in refrigeration.
    - 2. It helps in movement between bones.
    - 3. It protects the Earth from harmful radiations that come from the Sun.

- It maintains the balance of the body during the movement.
- They allow eating, drinking, writing and holding things.
- They prevent friction between vertebrae during movement.

#### Dakahlia Governorate

- 1. (A) 1. dissolves rarely dissolves.
  - 2. slightly movable freely movable.
  - 3. brain backbone
  - 4. balance spring
  - (B) 1. The nervous system will be exhausted as they lead to nervous tension and affect the heartbeats and sleeping periods.
    - 2. It will be turned into milky.
- 2. (A) 1. (x)
- 2. (*)
- 3. (*)

- 4. (1)
- 5. (1)
- 6. (
- (B) 1. a Hydrogen peroxide.
  - (b) Oxygen gas.
  - The quantity and structure of manganese dioxide doesn't change and hydrogen peroxide is decomposed into water and oxygen gas.
- 3. (A) 1. b. 0.1 kg.
  - 2. c. medulla oblongata.
  - 3. d. Aluminium
- 4. d. mercury.
- 5. c. dendrites.
- 6. b. shoulder
- (B) 1. Because it protects the living organisms from harmful radiations that come from the Sun.
  - 2. To force the mercury back to the bulb.
    - Because it doesn't burn and doesn't help in burning.
- 4. (A) 1. Temperature.
- 2. Nervous system.
- Nitrogen gas.
- 4. Global warming phenomenon.
- 5. The backbone.
- 6. Ozone gas.
- (B) Its weight on Earth's surface = 0.6 × 10
  - = 6 Newton.
  - Its weight on moon's surface =  $6 \times \frac{1}{6}$ 
    - = 1 Newton.
- (C) 1. 12 pairs.
- 2. 43 pairs.

#### 12

#### Ismailia Governorate

- 1. (A) 1. 35 42
- 2. Newton kilogram.
- 3. the brain the spinal cord.
- (B) 1. 1 Dilute hydrochloric acid.
  - (2) Calcium carbonate.
  - 2. Because it is heavier than air.
- (C) 1. It is used in measuring the temperature of liquids.
  - 2. It protects the Earth from harmful radiations that come from the Sun.
  - It is used in cutting and welding of metals.
- 2. (A) 1. c. manganese dioxide. 2. b. 100 gm.
  - 3. c. two
- 4. b. spring scale.
- (B) 1. Due to the reflex action made by the spinal cord.
  - 2. Because it rarely dissolves in water.
  - 3. Because they are heat insulators.
- (C) 1. Joints between the skull bones.
  - 2. Elbow joint.
- 3. (A) 1. Catalyst.
- 2. Mercury.
- 3. The atmosphere. 4. Burning.
- 5. Heat conductors. 6. Nitrogen.
- (B) 1. Its mass on the moon = 3 kg.
  - 2. Its weight on the Earth =  $3 \times 10$ 
    - = 30 Newton.
  - 3. Its weight on the moon =  $30 \times \frac{1}{6}$ 
    - = 5 Newton.
- (C) 1. Mass
- 2. Ethyl alcohol
- hydrogen.
- 4. (A) 1. Global warming phenomenon occurs and the living organisms will suffocate.
  - All the involuntary processes of the body will be disturbed and causes death.
  - 3. All living organisms will die.

(B)

P.O.C.	Cranial nerves	Spinal nerves
Definition :	They are nerves that emerge from the brain.	They are nerves that emerge from the spinal cord.
Number:	12 pairs.	31 pairs.

- (C) 1. Shaft bones.
  - 2. Two lower limbs.

# 13

#### Assuit Governorate

- 1. 1. the brain skull.
  - hydrogen peroxide dissociation manganese dioxide.
  - 3. 33 vertebrae.
  - 4. spring scale.
- 2. (A) 1. Spinal cord.
  - 2. Medical thermometer.
  - 3. Oxy-acetylene flame.
  - 4. Kilogram.
  - (B) 1. Because it protects the Earth from harmful radiations that come from the Sun.
    - Because it maintains the body balance during movement.
  - 3. (A) 1. (✓)
    - 2. (x) Carbon dioxide gas ...
    - 3. (x) ... mercury.
    - 4. (x) The weight ...
    - ) Its mass =  $\frac{\text{Its weight}}{10} = \frac{300}{10} = 30 \text{ kg}.$
  - 4. (A) 1. Global warming phenomenon occurs and the living organisms will suffocate.
    - 2. It allows movement in all directions.
    - (B) 1. Humerus bone.
- 2. Ribcage.
- 3. Forearm bones.
- 4. Backbone.

#### 14

#### Qena Governorate

- 1. (A) 1. medical
- 2. 12 pairs 31 pairs.
- spring scale balance scale.
- carbon dioxide oxygen
- Temperature
- (B) 1. It is responsible for reflex actions.
  - It is used in measuring the temperature of liquids.
- 2. (A) 1. The atmosphere.
  - Nerve cell (Neuron).
  - 3. Mercury.
- 4. Oxy-acetylene flame.
- (B) 1. Because yeast produces carbon dioxide gas by fermentation process, which expands by heat making bread porous and tasty.

- Because medulla oblongata controls all the involuntary processes (as heartbeats, movement of the respiratory system parts during breathing, movements and functions of the digestive system).
- 3. (A) 1. b. Copper
- 2. c. 78
- 3. a. immovable
- 4. b. cerebrum.
- (B) 1. Its mass on the moon = 5 kg.
  - 2. Its weight on the Earth
    - = Its mass (kg.) × 10
    - $= 5 \times 10 = 50$  Newton.
- 4. (A) 1. (V)
- 2. (x)
- 3. (x)
- 4. (x)
- (B) 1 Hydrogen peroxide.
  - 2 Manganese dioxide.
  - ③ Oxygen gas.
  - downward displacement of water.

#### 15

#### South Smai Governorate

- 1. (A) 1. sensitive balance spring scale.
  - 2. upper lower
- 3.35 42
- 4. carbon dioxide oxygen
- 5.12 31
- (B) 1. It contains the centers of thinking and memory.
  - It is used in measuring the temperature of the human body.
- **2.** (A) 1. (✓)
- 2. (x)
- 3. (✓)

- 4. (1)
- 5. ( )
- 6. (*)
- (B) 1. Its mass on the moon = 6 kg
  - 2. Its weight on the Earth =  $6 \times 10$
  - = 60 Newton. 3. Its weight on the moon =  $60 \times \frac{1}{6}$ 
    - = 10 Newton.
- (C) 1. Because they are heat insulators.
  - 2. Because it is heavier than air.
  - Because yeast produces carbon dioxide gas by fermentation process, which expands by heat making bread porous and tasty.

- 3. (A) 1. c. mercury.
  - 2. c. Carbon dioxide
  - 3. a. Spinal cord
  - 4. c. Cerebellum
  - 5. a. Manganese dioxide
  - (B) 1. All the involuntary processes of the body will be disturbed and causes death.
    - 2. Global warming phenomenon occurs and the living organisms will suffocate.
    - 3. The human body can't move.
  - (C) 1. nerve
    - 2. a The cell body.
      - b Nucleus.
      - © Myelin sheath.
  - 4. (A) 1. Nitrogen gas.
    - 2. Ozone gas.
    - 3. Kilogram.
    - 4. Heat conductors.
    - 5. The joint.
    - 6. Carbon dioxide gas.
    - (B) 1. c
- 2. f
- 3. d

- 4. g
- 5. a
- 6. b